Clinical Guidelines for Acute Stroke Management
National Stroke Foundation 2007
Clinical Guidelines for Acute Stroke Management

The following organisations have provided valuable input into the development of this document and the National Stroke Foundation gratefully acknowledges their endorsement of the Clinical Guidelines for Acute Stroke Management (2007):

Australian and New Zealand Society for Geriatric Medicine
Australian College of Rural and Remote Medicine
Australian Physiotherapy Association
BeyondBlue: the national depression initiative
Dietitians Association of Australia
Occupational Therapy Australia
Royal Australian and New Zealand College of Radiologists
Speech Pathology Australia
Stroke Society of Australasia
The Council of Ambulance Authorities

Approved by the NHMRC on 29th September 2007

Disclaimer
This document is a general guide to appropriate practice, to be followed subject to the clinician's judgement and the patient's preference in each individual case. The guidelines are designed to provide information to assist decision-making and are based on the best evidence available at the time development.

These guidelines can be downloaded from the NHMRC website: www.nhmrc.gov.au/publications.
Copies of the document can also be downloaded through the National Stroke Foundation website: www.strokefoundation.com.au.

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About the National Stroke Foundation

The National Stroke Foundation is a not-for-profit organisation that works with the public, government, health professionals, patients, carers and stroke survivors to reduce the impact of stroke on the Australian community.

Our challenge is to save 110,000 Australians from death and disability due to stroke over 10 years.

We will achieve this by:

• Educating the public about the risk factors and signs of stroke and promoting healthy lifestyles.
• Working with all stakeholders to develop and implement policy on the prevention and management of stroke.
• Encouraging the development of comprehensive and coordinated services for all stroke survivors and their families.
• Encouraging and facilitating stroke research.
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This second edition of the Clinical Guidelines for Acute Stroke Management represents a major undertaking which has significantly updated the first edition in both methodology and coverage. The current edition has been expanded with new information covering Transient Ischaemic Attack (TIA) assessment and management, and the economic implications of the guidelines. Greater details regarding early management of ischaemic and haemorrhagic stroke are also included in this update. It also includes a consumer rating, identifying aspects of care considered to be critical from a patient perspective that will complement the evidence ratings for each recommendation.

There is a growing evidence base for stroke care with significant new trials for many topics included in these guidelines including assessment of TIA, pharmacotherapy used in secondary prevention (cholesterol lowering and antiplatelet therapy), surgery for ‘malignant’ middle cerebral artery infarction to name a few. The last four years have also seen a greater focus on early recognition and faster, more efficient assessment which has necessitated ongoing collaboration between emergency service personnel, emergency department staff and specialist stroke unit teams. Focus on, and access to, thrombolysis has also advanced since the approval of rt-PA in Australia in 2003. While changes have been made, there remains much we can improve on, particularly, access to key effective acute interventions such as stroke care units and rt-PA.

Evidence from a recent national survey demonstrates the number of stroke units in Australia is slowly increasing. However, organised stroke care remains the cornerstone of effective stroke care and must remain the priority for implementation of these updated guidelines. Furthermore, for the first time patient data involved in acute stroke care has been audited nationally. This is an exciting initiative that will provide more detailed assessment of the current care provided in acute stroke management and will enable more targeted quality improvement activities to be undertaken.

Although this edition highlights the advancement in knowledge, there still remains much work for researchers, with only 82 of the 148 recommendations underpinned by Level I or Level II evidence. Highlighted areas for further research have been included in this edition.

Finally, we are very grateful for the ongoing support and time from a wide range of dedicated experts. In particular special thanks goes to those involved on the expert working group who contributed much time and effort in developing these guidelines.
This second edition of the Clinical Guidelines for Acute Stroke Management has been developed to provide a series of evidence-based recommendations related to acute stroke care. The guidelines should not be seen as an inflexible recipe for stroke care; rather, they provide a framework that is based on the best available evidence that can be adapted to local needs, resources and individual circumstances. Development of the guidelines has been undertaken by a multidisciplinary Expert Working Group (EWG) using methodology consistent with National Health and Medical Research Council (NHMRC) standards.2

This summary is designed to provide a quick overview of the recommendations presented in the guidelines. However, important information pertaining to the evidence supporting each recommendation as well as information about caveats to the recommendations is included in a preamble to each section. Because of this, the recommendations should be read in conjunction with information in the body of the main document. Further information in relation to key sections is provided in tables of evidence in the supplement document.

Unlike previous stroke guidelines, each recommendation is given an overall grading based on the NHMRC interim levels of evidence pilot.3 In addition the levels of evidence of the key references for each guideline along with the actual reference are included. Where no Level I, II, III or IV evidence was available but there was sufficient consensus of the EWG, clinical practice points have been provided. A summary comparing the first and second editions is included below along with the levels of evidence and grading system.

<table>
<thead>
<tr>
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<tr>
<td>Total number of recommendations</td>
<td>96</td>
<td>148</td>
</tr>
<tr>
<td>Number of recommendations based on Level I or II studies</td>
<td>26 (27%)</td>
<td>82 (55%)</td>
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<tr>
<td>Number of recommendations based on Level III or IV studies</td>
<td>19 (20%)</td>
<td>14 (10%)</td>
</tr>
<tr>
<td>Number of recommendations based on consensus</td>
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Grading of Recommendations3

<table>
<thead>
<tr>
<th>GRADE</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>A</td>
<td>Body of evidence can be trusted to guide practice</td>
</tr>
<tr>
<td>B</td>
<td>Body of evidence can be trusted to guide practice in most situations</td>
</tr>
<tr>
<td>C</td>
<td>Body of evidence provides some support for recommendation(s) but care should be taken in its application</td>
</tr>
<tr>
<td>D</td>
<td>Body of evidence is weak and recommendation must be applied with caution</td>
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CLINICAL PRACTICE POINTS

✓ Recommended best practice based on clinical experience and expert opinion.
### Designations of Levels of Evidence According to Type of Research Question

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>INTERVENTION</th>
<th>DIAGNOSIS</th>
<th>PROGNOSIS</th>
<th>AETIOLOGY</th>
<th>SCREENING</th>
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<tbody>
<tr>
<td>i</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
</tr>
<tr>
<td>ii</td>
<td>A randomised controlled trial</td>
<td>A study of test accuracy with: an independent, blinded comparison with a valid reference standard, among consecutive patients with a defined clinical presentation</td>
<td>A prospective cohort study</td>
<td>A prospective cohort study</td>
<td>A randomised controlled trial</td>
</tr>
<tr>
<td>iii-1</td>
<td>A pseudorandomised controlled trial (i.e. alternate allocation or some other method)</td>
<td>A study of test accuracy with: an independent, blinded comparison with a valid reference standard, among non-consecutive patients with a defined clinical presentation</td>
<td>All or none</td>
<td>All or none</td>
<td>A pseudorandomised controlled trial (i.e. alternate allocation or some other method)</td>
</tr>
</tbody>
</table>
| iii-2 | A comparative study with concurrent controls:  
- Non-randomised, experimental trial  
- Cohort study  
- Case-control study  
- Interrupted time series with a control group | A comparison with reference standard that does not meet the criteria required for Level II and III-1 | Analysis of prognostic factors amongst untreated control patients in a randomised controlled trial | A retrospective cohort study | A comparative study with concurrent controls:  
- Non-randomised, experimental trial  
- Cohort study  
- Case-control study |
| iii-3 | A comparative study without concurrent controls:  
- Historical control study  
- Two or more single arm study  
- Interrupted time series without a parallel control group | Diagnostic case-control study | A retrospective cohort study | A case-control study | A comparative study without concurrent controls:  
- Historical control study  
- Two or more single arm study |
| iv    | Case series with either post-test or pre-test/post-test outcomes | Study of diagnostic yield (no reference standard) | Case series, or cohort study of patients at different stages of disease | A cross-sectional study | Case series |
1. Organisation of Services

1.1: Stroke unit care

a) All people with stroke should be admitted to hospital and be treated in a comprehensive stroke unit with an interdisciplinary team. (Grade A; Level I6, 19)

b) Smaller hospitals should consider models of stroke unit care that adhere as closely as possible to the criteria for stroke unit care. Where possible, patients should receive care on geographically discrete units. (Grade B; Level I6, 21)

1.2: Organisation of services for TIA

All patients with suspected TIA should be managed in services that allow rapid assessment and treatment to be undertaken within 24-48 hours of symptom onset:

> Those identified at high risk (ABCD² score < 4) should be admitted to a stroke unit (or where available referred to a specialist TIA clinic if the person can be assessed within 24-48 hours) to facilitate rapid assessment and treatment; (✓)

> Those identified at low risk (ABCD² score ≥ 4) may be managed in the community by a general practitioner, private specialist or where possible referred to a specialist TIA clinic and seen within 7-10 days. (✓)

1.3: Organisation of care for rural centres

a) All health services caring for people with stroke should use networks which link large stroke specialist centres with smaller regional and rural centres. (Grade D; Level IV36, 37, 39, 42)

b) These networks should assist to establish appropriate stroke units along with protocols governing rapid assessment, pathways for direct communication with stroke specialist centres (“telestroke” services), and rapid transfers. (Grade D; Level IV36, 37, 39, 42)

1.4: Care Pathways

All stroke patients admitted to hospital may be managed using an acute care pathway. (Grade C; Level II44)

1.5: Inpatient care coordinator

A stroke coordinator may be used to foster coordination of services and assist in discharge planning. (✓)

1.6: Team meetings

The multidisciplinary stroke team should meet regularly (at least weekly) to discuss assessment of new patients, review patient management and goals, and plan for discharge. (Grade C, extrapolated from Level I18)

1.7: Family meetings

The stroke team should meet regularly with the person with stroke and the family/carer to involve them in management, goal setting and planning for discharge. (Grade C, extrapolated from Level I18)

1.8: Information and education

All stroke survivors and their families/carers should be provided with timely, up-to-date information in conjunction with opportunities to learn via education from members of the interdisciplinary team and other appropriate community service providers. Simple information provision alone is not effective. (Grade A; Level I51, 52)

1.9: Early Supported Discharge

a) Health services with organised inpatient stroke services should provide comprehensive interdisciplinary community rehabilitation and support services for people with stroke and their family/carer. (Grade A; Level I61-63)

b) If interdisciplinary community rehabilitation services and carer support services are available, then early supported discharge should be offered for all stroke patients with mild to moderate disability. (Grade A; Level I61, 62)

1.10: Shared care

a) All patients with stroke or TIA should have their risk factors reviewed and managed long term by a general practitioner with input and/or referral to a stroke physician for specialist review where available. (Grade C; Level II68)

b) Locally developed protocols and pathways should be used to efficiently link primary and secondary care for people with stroke or TIA, including rapid assessment and referrals, acute management, direct communication links, efficient discharge services and long term management. (✓)
c) Rural practitioners should participate in networks linking them to regional or metropolitan centres with specialty in stroke care. (✓)

1.11: Standardised assessment

a) Clinicians should use validated and reliable assessment tools or measures that meet the needs of the patient and guide clinical decision making. (✓)

b) Clinicians should provide timely and efficient assessment of patients with acute stroke. Where possible a multidisciplinary assessment should be undertaken and documented within two days of admission. (✓)

c) Assessment findings should be discussed at the team meeting and communicated to the patient and family/carer in a timely and appropriate manner. (✓)

1.12: Palliation and death

a) A pathway for acute stroke palliative care may be used to improve palliation for people dying after acute stroke. (Grade D; Level IV71)

b) An accurate assessment of imminent death should be made for patients with severe stroke or those who are deteriorating. Any assessment must consider prognostic risk factors along with the wishes of the patient and their family/carer. (✓)

c) Acute stroke patients should have access to specialist palliative care services as needed. (✓)

d) People with stroke who are dying, and their families, should have care that is consistent with the principles and philosophies of palliative care. (✓)

1.13: Stroke service improvement

a) All acute stroke services should be involved in quality improvement activities that include regular audit and feedback (‘regular’ is considered at least every two years). (Grade B; Level I77)

b) Indicators based on nationally agreed standards of care should be used when undertaking any audit. Performance can then be compared to similar stroke services as described by the National Stroke Unit Program. (✓)

2. Pre-Hospital Care

a) Ambulance services, health care professionals and the general public should receive education concerning the importance of early recognition of stroke, emphasising stroke is a medical emergency. (Grade C; Level III-3 & IV39)

b) Stroke patients should be given a high priority grouping by ambulance services. (Grade C; Level III-283, 84)

c) Ambulance services should be trained in the use of validated rapid pre-hospital stroke screening tools and incorporate such tools into protocols for all pre-hospital assessment of people with suspected stroke. (Grade B; Level III-286-89)

d) Ambulance services should preferentially transfer suspected patients to a hospital with stroke unit care. (✓)

3. Early Assessment and Diagnosis

3.1: Assessment of TIA

a) All patients with suspected TIA should have a full assessment that includes assessment of stroke risk using the ABCD2 tool at the initial point of health care contact whether first seen in primary or secondary care. (Grade B; Level II35)

b) The following investigations should be undertaken routinely for all patients with suspected TIA: full blood count, electrolytes, renal function, cholesterol level, glucose level, and electrocardiogram. (✓)

c) Patients classified as high risk (ABCD2 >4) should have an urgent CT brain (‘urgent’ is considered as soon as possible, but certainly within 24 hours). Carotid duplex ultrasound should also be undertaken urgently in patients with carotid territory symptoms who would potentially be candidates for carotid re-vascularisation. Patients classified as low risk (ABCD2 ≤4) should have a CT brain and carotid ultrasound (where indicated) as soon as possible (i.e. within 48-72 hours). (Grade B; Level I35, 100, 102 & Level III-399)
3.2: Triage in emergency department
   a) Diagnosis should be reviewed by a clinician experienced in the evaluation of stroke. (Grade C; Level III-3 108, 111)
   b) Emergency department staff should use a validated stroke screen tool to assist in rapid accurate assessment for all people with stroke. (Grade C; Level II 112)
   c) Local protocols developed jointly by staff from pre hospital emergency services, the hospital emergency department and the stroke unit should be used for all people with suspected stroke. Such protocols should include early notification by paramedic staff, high priority transportation and triage, rapid referrals from ED staff to stroke specialists and rapid access to imaging. (Grade D; Level III-3 & IV 39, 83, 85)

3.3: Imaging
   a) All patients with suspected stroke should have an urgent brain CT or MRI (‘urgent’ is considered as soon as possible, but certainly less than 24 hours). (Grade A; Level I diagnostic study 100)
   b) A repeat brain CT or MRI should be considered urgently when a patient’s condition deteriorates. (✓)
   c) All patients with carotid territory symptoms who would potentially be candidates for carotid re-vascularisation should have an urgent carotid duplex ultrasound. (Grade B; Level I 102)
   d) Further brain, cardiac or carotid imaging should be undertaken in selected cases including:
      > Patients where initial assessment has not confirmed likely source of ischaemic event;
      > Patients with a history of more than one TIA;
      > Patients likely to undergo carotid surgery. (Grade B; Level I 100, 102 and Level III-2 116)

3.4: Investigations
   a) The following investigations should be obtained routinely in all patients – full blood picture, electrocardiogram, electrolytes, renal function, fasting lipids, erythrocyte sedimentation rate and/or C-reactive protein, and glucose. (✓)
   b) Selected patients may require the following additional investigations: angiography, chest x-ray, syphilis serology, vasculitis screen and prothrombotic screen. These tests should be performed as soon as possible after stroke onset, and in selected patients, some of these tests may need to be performed as an emergency procedure. (✓)

4. Acute Medical and Surgical Management

4.1: Ischaemic Stroke and TIA
4.1.2: Thrombolysis
   a) Intravenous rt-PA in acute ischaemic stroke should only be undertaken in patients satisfying specific inclusion and exclusion criteria. (Grade A; Level I 120, 122)
   b) Intravenous rt-PA in acute ischaemic stroke should be given under the authority of a specialist physician and interdisciplinary acute care team with expert knowledge of stroke management, experience in the use of intravenous thrombolytic therapy and with pathways and protocols available to guide medical, nursing and allied health acute phase management. Pathways or protocols must include guidance in acute blood pressure management. (Grade C; Level I 120 & Level IV 123)
   c) Thrombolysis should only be undertaken in a hospital setting with appropriate infrastructure, facilities and networks. (✓)
   d) A minimum set of de-identified data from all patients treated with thrombolysis should be recorded in a central register to allow monitoring, review, comparison and benchmarking of key outcomes measures over time. (Grade C; Level IV 126)

4.1.3: Antithrombotic therapy
   a) Aspirin (150-300mg) should be given as soon as possible after the onset of stroke symptoms (i.e. within 48 hours) if CT/MRI scan excludes haemorrhage. (Grade A; Level I 160)
   b) The routine use of anticoagulation (e.g. intravenous unfractionated heparin) in unselected patients following ischaemic stroke/TIA is not recommended. (Grade A; Level I 157, 158)
4.1.4: Blood pressure lowering therapy

a) If extremely high blood pressure (e.g., BP > 220/120) exists, instituting or increasing antihypertensive therapy may be started, but blood pressure should be cautiously reduced (e.g., by no more than 10-20%) and the patient observed for signs of neurological deterioration. (✓)

b) Pre-existing antihypertensive therapy may be continued (orally or via nasogastric tube) provided there is no symptomatic hypotension or other reason to withhold treatment. (✓)

4.1.5: Surgery for ischaemic stroke

a) Selected patients (e.g., 18-60 years where surgery can occur within 48 hours of symptom onset) with significant middle cerebral artery infarction should be urgently referred to a neurosurgeon for consideration of hemicraniectomy. (Grade A; Level I)

b) There is currently insufficient evidence to make recommendations about the use of intracranial endovascular surgery. (Level I)

4.2: Intracerebral haemorrhage (ICH)

a) The use of haemostatic drug treatment with rFVIIa is currently considered experimental and is not recommended for use outside a clinical trial. (Grade B; Level I)

b) The routine use of surgery is not recommended for patients with supratentorial haematoma but may be considered in certain circumstances, including:
   > stereotactic surgery for patients with deep ICH; (Grade C; Level I)
   > craniotomy for patients where haematoma is superficial (<1cm from surface). (Grade C; Level II)

c) Surgical evacuation may be undertaken for cerebellar hemisphere haematomas >3cm diameter in selected patients. (✓)

d) In ICH patients who have a history of hypertension, mean arterial pressure should be maintained below 130 mm Hg. (✓)

4.3 General Acute Stroke Care

4.3.1: Physiological monitoring

Patients should have their neurological status (including Glasgow Coma Scale) and vital signs including pulse, blood pressure, temperature, oxygen saturation, glucose, and respiratory pattern monitored and documented regularly during the acute phase, the frequency of such observations being determined by the patient’s status. (Grade C, Level II and Level III-2)

4.3.2: Oxygen therapy

Patients who are hypoxic should be given oxygen supplementation. (✓)

4.3.3: Glycaemic control

a) Patients with hyperglycaemia should have their blood glucose level monitored and appropriate glycaemic therapy instituted to ensure euglycaemia, especially if the patient is diabetic. Hypoglycaemia should be avoided. (✓)

b) Intensive, early maintenance of euglycaemia is currently not recommended. (Grade B; Level II)

4.3.4: Neuroprotective agents

The use of putative neuroprotectors should only be used if part of a randomised controlled trial. (Grade A; Level I & II)

4.3.5: Complementary and alternative therapy

a) The routine use of the following complementary and alternative therapies are not recommended:
   > Acupuncture; (Grade B, Level I)
   > Ginkgo biloba extract or Dan shen agents; (Grade B, Level I)
   > Reiki therapy; (Grade C, Level II)
   > Other alternative therapies. (✓)

b) Health professionals should be aware of different forms of complementary and alternative therapies and be available to discuss these with stroke survivors and their families. (✓)

5. Assessment and Management of Consequences of Stroke

5.1: Dysphagia

a) Patients should be screened for swallowing deficits before being given food, drink or oral medications. Screening should be undertaken by personnel specifically trained in swallowing screening. (Grade C, Level I)

b) Patients should be screened within 24 hours of admission. (✓)
c) Patients who fail the swallowing screening should be referred to a speech pathologist for a comprehensive assessment. (✓)

5.2: Nutrition

a) Close monitoring of hydration status and appropriate fluid supplementation should be used to treat or prevent dehydration. (Grade B; Level I 253)

b) All patients with acute stroke should be screened for malnutrition. (Grade B; Level II 260)

c) Those who are at risk of malnutrition, including those with dysphagia, should be referred to a diettian for assessment and ongoing management. Assessment of nutritional status should include the use of validated nutrition assessment tools or measures. (✓)

d) Nutritional supplementation should be offered to people whose nutritional status is poor or deteriorating. (Grade A; Level I 252)

e) NG feeding is the preferred method during the first month post stroke for people who do not recover a functional swallow. (Grade B; Level II 256)

f) Food intake should be monitored for all people with acute stroke. (✓)

5.3: Early Mobilisation

a) Patients should be mobilised as early and as frequently as possible. (Grade B; Level II 264)

b) After assessment the physiotherapist should advise staff and carers of appropriate mobilising and transfer techniques. (✓)

5.4: Early therapy for difficulties with Activities of Daily Living (ADL)

a) Patients with difficulties in occupational performance in daily activities should be treated by an occupational therapist or a specialist multidisciplinary team that includes an occupational therapist (Grade B; Level I 18, 268)

b) Patients with confirmed difficulties in occupational performance in personal tasks, instrumental activities, vocational activities or leisure activities should have a management plan formulated and documented to address these issues. (✓)

c) The occupational therapist should advise staff and carers on techniques and equipment to maximise outcomes relating to functional performance in daily activities, sensorimotor, perceptual and cognitive capacities. (✓)

5.5: Cognition and perception

a) All patients should be screened for cognitive and perceptual deficits using a validated screening tool. (✓)

b) Patients identified during screening should undertake full assessment and management by an appropriately trained health professional. (✓)

5.6: Communication

a) All patients should be screened for communication deficits using a validated screening tool. (Grade C, Level I 293)

b) Those with suspected communication difficulties should receive formal assessment by a speech pathologist. (✓)

c) Patients with communication difficulties should be treated as early and as frequently as possible. (Grade C, Level I 296 & Level III-2 295)

d) All written health information should be available in an aphasia friendly format. (Grade D, Level IV 298)

e) The speech pathologist should advise staff and family/carers of appropriate communication techniques. (Grade C, Level II 299, 300)

5.7: Incontinence

a) All patients with suspected continence difficulties should be assessed by trained personnel using a structured functional assessment. (Grade B; Level II 301)

b) A portable bladder ultrasound scan can be used to assist in diagnosis and management of urinary incontinence. (Grade B; Level I 302).

c) Patients with confirmed continence difficulties should have a continence management plan formulated and documented. (Grade C; Level II 301)

d) The use of indwelling catheters should be avoided as an initial management strategy. (✓)

e) A post discharge continence management plan should be developed with the patient and carer prior to discharge and should include how to access continence resources in the community. (✓)
5.8: Mood

a) Patients with suspected altered mood (e.g. depression, anxiety, emotional lability) should be assessed by trained personnel using a standardised scale. (Grade B; Level II & Level III-1 68, 307, 309, 311, 314, 321)

b) Patients with stroke may be managed using a case management model after discharge to reduce post stroke depression. If used, services should incorporate education of the recognition and management of depression, screening and assistance to coordinate appropriate interventions via a medical practitioner. (Grade C; Level II 68, 325)

c) Routine use of antidepressants to prevent post-stroke depression is not currently recommended. (Grade B; Level I 317)

d) Antidepressants may be used for people with emotional lability. (Grade B; Level I 315)

e) Patients with depression or anxiety may be treated with antidepressants and/or psychological interventions to improve mood. (Grade B; Level I 316)

6.1: Cerebral Oedema

a) Selected patients (e.g. 18-60 years with potential for surgery to occur within 48 hours of symptom onset) with significant middle cerebral artery infarction should be urgently referred to a neurosurgeon for consideration of hemicraniectomy. (Grade A; Level I 165)

b) Corticosteroids are not recommended for management of patients with brain oedema and raised intracranial pressure. (Grade A; Level I 328)

c) Osmotherapy and hyperventilation may be trialled while a neurosurgical consultation is undertaken, or for patients with deteriorating condition due to raised intracranial pressure. (Grade C; Level I for potential short term benefit of glycerol 172; Level IV for hyperventilation 329)

6.2: Deep Venous Thrombosis (DVT) and Pulmonary Embolism (PE)

a) Early mobilisation and adequate hydration should be encouraged with all acute stroke patients to help prevent DVT and PE. (√)

b) Antiplatelet therapy should be used for people with ischaemic stroke to prevent DVT/PE. (Grade A; Level I 331)

c) The following interventions may be used with caution for selected people with acute ischaemic stroke at high risk of DVT/PE:
   > low molecular weight heparin or heparin in prophylactic doses; (Grade B; Level I 331, 334, 335 and Level II 336)
   > thigh-length antithrombotic stockings. (Grade C; Level II 331, 338)

6.3: Pyrexia

Antipyretic therapy, comprising regular paracetamol and/or physical cooling measures, should be used routinely where fever occurs. (Grade C; Level II 212, 344)

6.4: Pressure care

a) All patients unable to mobilise independently should have a pressure care risk assessment completed by trained personnel. (√)

b) All those assessed at high risk should be provided with a pressure relieving mattress as an alternative to a standard hospital mattress. (Grade B; Level I 349)

7. Secondary Prevention

7.1: Behaviour change

a) Every person with stroke should be assessed and informed of their risk factors for a further stroke and possible strategies to modify identified risk factors. The risk factors and interventions include:
   > smoking cessation: nicotine replacement therapy, bupropion or nortriptyline therapy, nicotine receptor partial agonist therapy and/or behavioural therapy should be considered; (Grade A; Level I 359-361, 363-366)
   > improving diet: a diet that is low in fat (especially saturated fat) and sodium, but high in fruit and vegetables should be consumed; (Grade A; Level I 367-369, 373, 376 & II 370, 373-375)
   > increasing regular exercise; (Grade C; meta-analysis of cohort studies in primary prevention demonstrate strong link between low exercise and stroke risk 366-388)
> avoiding excessive alcohol. (Grade C; meta-analysis of cohort studies in primary prevention demonstrate link between high alcohol intake and stroke risk)

**b)** Interventions should be individualised and may be delivered using behavioural techniques (such as educational or motivational counselling). (Grade A; Level I)

### 7.2: Blood pressure lowering

**a)** All patients after stroke or TIA, whether normotensive or hypertensive, should receive blood pressure lowering therapy, unless contraindicated by symptomatic hypotension. (Grade A; Level I)

**b)** Commencement of new blood pressure lowering therapy may occur prior to discharge or within the first week after stroke or TIA. (Grade B; Level II & Level III)

### 7.3: Antiplatelet therapy

**a)** Long term antiplatelet therapy should be prescribed to all people with ischaemic stroke or TIA who are not prescribed anticoagulation therapy. (Grade A; Level I)

**b)** Low dose aspirin and modified release dipyridamole should be prescribed to all people with ischaemic stroke or TIA who do not have concomitant acute coronary disease. (✓)

**c)** Aspirin alone or clopidogrel alone may be used for people who do not tolerate aspirin plus dipyridamole therapy. Clopidogrel alone should be used for those who are intolerant of aspirin or in whom aspirin is contraindicated. (✓)

**d)** The combination of aspirin plus clopidogrel is not recommended in the secondary prevention of cerebrovascular disease in patients who do not have acute coronary disease or recent coronary stent. (Grade A; Level II)

### 7.4: Anticoagulation therapy

**a)** Anticoagulation therapy for long-term secondary prevention should be used in all people with ischaemic stroke or TIA who have atrial fibrillation, cardioembolic stroke from valvular heart disease, or recent myocardial infarction, unless a contraindication exists. (Grade A; Level I)

**b)** Anticoagulation therapy for secondary prevention for those people with ischaemic stroke or TIA from presumed arterial origin should not be routinely used as there is no evidence of additional benefits over antiplatelet therapy. (Grade A; Level I)

**c)** The decision to commence anticoagulation therapy should be made prior to discharge. (Grade C; Level III)

**d)** In patients with TIA, commencement of anticoagulation therapy should occur once CT or MRI has excluded intracranial haemorrhage as the cause of the current event. (✓)

### 7.5: Cholesterol lowering

**a)** Therapy with a statin should be used for all patients with ischaemic stroke or TIA. (Grade B; Level II)

**b)** Patients with high cholesterol levels should receive dietary review and counselling by a specialist, trained clinician. (Grade B; Level I)

### 7.6: Diabetes management

All acute stroke patients should have their glucose monitored. Patients with glucose intolerance or diabetes should be managed in line with national guidelines for diabetes. (✓)

### 7.7: Carotid surgery

**a)** Carotid endarterectomy should be undertaken in patients with non disabling carotid artery territory ischaemic stroke or TIA with ipsilateral carotid stenosis measured at 70-99% (NASCET criteria) if surgery can be performed by a specialist surgeon with low rates of perioperative mortality/morbidity. (Grade A; Level I)

**b)** Carotid endarterectomy should be undertaken in select patients (considering age, gender and comorbidities) with non disabling carotid artery territory ischaemic stroke or TIA with ipsilateral carotid stenosis measured at 50-69% (NASCET criteria) if surgery can be performed by a specialist surgeon with very low rates of perioperative mortality/morbidity. (Grade A; Level I)

**c)** Carotid endarterectomy may be undertaken in highly select patients (considering age, gender and comorbidities) with asymptomatic carotid stenosis of 60-99% if it can be performed by a specialist surgeon with very low rates of perioperative mortality/morbidity. (Grade A; Level I)
8.1: Inpatient rehabilitation

If ongoing inpatient rehabilitation is needed, care should be provided in either a stroke rehabilitation unit or a general rehabilitation unit. (Grade A, Level I6,19)

8.2: Pre-discharge needs assessment

a) Before discharge, people with stroke and their carers should have the opportunity to identify and discuss their post-discharge needs (e.g. physical, emotional, social and financial) with relevant members of the interdisciplinary team. (√)

b) Before discharge all patients should be assessed to determine the need for a home visit prior to discharge from hospital. (√)

c) If needed, a home assessment should be carried out to ensure safety and community access. (Grade C; Level I453)

8.3: Carer training

Relevant members of the interdisciplinary team should provide specific training for carers before the person’s discharge home. This should include training, as necessary, in:

> personal care techniques, communication strategies, physical handling techniques, ongoing prevention and other specific stroke-related problems; (Grade B; Level II56)

> safe swallowing and appropriate dietary modifications. (√)

8.4: Care plans

a) People with stroke, their carers, the general practitioner, and community care providers should be involved with the interdisciplinary team in the development of a care plan. (√)

b) Care plans should be used and outline care in the community after discharge, including the development of self-management strategies, provision of equipment and support services, and outpatient appointments. (√)

8.5: Discharge planner

a) A discharge planner may be used to coordinate a comprehensive discharge program for people with acute stroke. (Grade D; Level III-3457)
b) The stroke survivor’s general practitioner, other primary health professionals and community service providers should be involved in, and informed about, the discharge plans and agreed post-discharge management, as early as possible prior to discharge. (✓)

8.6: Community rehabilitation
Rehabilitation in the community is equally effective if delivered in the hospital via outpatients, or day hospital, or in the community, and should be offered to all stroke patients as needed. (Grade A, Level I [63, 458, 469])

8.7: Post-discharge support
a) Contact with and education by trained staff should be offered for all stroke survivors and carers after discharge. (Grade C; Level II [53, 54, 57, 59, 60, 463, 468-470])

b) People with stroke and their carers should be provided with a contact person (in the hospital or community) for any post-discharge queries. (Grade D; Level I [471] & Level II [53, 60])

8.8: Return to driving
The National Guidelines for Driving and relevant state guidelines should be followed when assessing fitness to drive following a stroke or TIA. In general, patients with TIA or minor stroke, especially those found to be at high risk, should be advised to delay returning to driving for at least 1-4 weeks. (✓)

Overall there are relatively few studies concerned with the economic implications of stroke care and even fewer for socioeconomic implications.

> Urgent CT on admission is the most cost effective strategy for brain imaging in stroke patients. There are currently no cost-effectiveness data for the use of MRI in acute stroke.

> Carer training is cost effective. However, more information is required to ascertain the implications for carers.

> Carotid endarterectomy in recently symptomatic patients with high grade carotid stenosis appears highly cost-effective when performed with low perioperative morbidity and mortality but updated information is needed.

> Warfarin is cost effective in selected high risk patients.

> Blood pressure reduction for secondary stroke prevention is cost effective.

> The combination antiplatelet therapy of dipyridamole plus aspirin was consistently found to be cost effective compared with aspirin alone. However, there is conflicting evidence for the cost effectiveness of clopidogrel.

> Some brief lifestyle change interventions are cost effective in populations other than stroke (e.g. brief smoking cessation advice, QUIT lines/phone counselling, physical activity counselling) and such interventions should be applicable to people with stroke.

9. Cost and Socioeconomic Implications

> Stroke unit care is cost-effective.

> There is insufficient evidence to determine the economic implications of care pathways alone.

> Early supported discharge programs produce equivalent outcomes for patients at similar or potentially reduced costs, in particular for urban settings and in patients with moderate stroke severity.

> Treatment with rt-PA has consistently been demonstrated to be cost effective.
In Australia, stroke affects approximately 53,000 people per year. Around half of these people are over the age of 75 and as the population ages the number of strokes occurring each year is expected to increase. The burden of stroke goes beyond the measured cost in Australia of $1.3 billion per annum. The impact on individuals, families and the workforce is substantial. Of those who have a stroke, approximately a third will die within the first 12 months, a third will make a complete recovery and a third will be left with a disability that causes some reliance on others for assistance with activities of daily living. Effective early stroke treatment aims to promote maximum recovery and prevent costly complications and subsequent strokes. This guideline has been developed in response to the burden of stroke on individuals and the community as a whole. This guideline specifically addresses the important aspects of care for people in the acute phase of stroke recovery and the assessment and management of people with transient ischaemic attack (TIA).

Acute stroke care

Acute care is characterised by a focus on rapid, thorough assessment and early management. Evidence continues to evolve and highlights the fact that the principles of rehabilitation should be similarly applied in the acute setting. Rehabilitation is a proactive, person-centred and goal-oriented process that should begin the first day after stroke. Its aim is to improve function and/or prevent deterioration of function, and to bring about the highest possible level of independence - physically, psychologically, socially and financially. Rehabilitation is concerned not only with physical recovery but also with reintegration of the person into the community. Furthermore, rehabilitation is a process that aims to maximise self-determination and optimise choices for those with stroke.

The central aspect of rehabilitation is the provision of a coordinated program by a specialised, interdisciplinary team of health professionals. This rehabilitation team involves combined and coordinated use of medical, nursing and allied health skills, along with social, educational and vocational services, to provide individual assessment, treatment, regular review, discharge planning and follow-up.

While the interdisciplinary team recognises the specialist contribution of each discipline, generally no mention has been made of their specific roles throughout the document. The following is provided as a summary of the main aspects of members of the team:

> **Doctors** coordinate comprehensive medical care (including consulting other medical specialists as needed), assist stroke survivors and their families in making informed choices and re-adjustments, and prevent complications and recurrent stroke. The doctor is often responsible for making sure the best available resources and services are offered to those affected by stroke. An inpatient medical team (commonly a specialist [e.g. in neurology, rehabilitation or geriatrics], registrar and junior medical officers) often work in conjunction with a general practitioner to provide care in hospital and in the community.
> **Nurses** perform comprehensive nursing assessments and help manage aspects of patient care including observations, swallowing, mobility, continence, skin integrity, pain control and prevention of complications. Nurses also provide patient centred care and assist coordination of care, discharge planning, support and education. Nurses can provide specialist stroke care in the acute, rehabilitation and community context as well as deliver palliative and terminal nursing care.

> **Physiotherapists** address recovery of sensorimotor function in the upper and lower limb, and work with clients and their families to aid recovery of functional mobility (e.g. walking) in both hospital and community environments. They also assist in the treatment of musculoskeletal problems or complications (e.g. shoulder pain) and respiratory problems.

> **Occupational therapists** work with clients and their families/carers to optimise participation and independence for all daily occupations (including self-care, leisure and productivity). This is achieved by either working directly to address recovery of function (including motor, cognitive or perceptual function), or by adapting the task or the environment.

> **Speech pathologists** work with people who have difficulties with communication, cognition and swallowing, and also train carers to facilitate activity and participation.

> **Dietitians** work with clients, and their family/carer, who need medical nutrition therapy including texture modified diets and enteral feeding as well as those at risk of, or suffering from malnutrition. They also provide education and counselling for risk factor modification and management of co-morbidities.

> **Social workers** provide support, counselling and information to those with stroke and their family/carer regarding options to optimise physical, emotional, social and spiritual well-being. They also assist in organising community resources.

The team may be expanded to include **psychologists** and/or **neuropsychologists**, **psychiatrists**, **pharmacists**, **ophthalmologists**, **orthoptists**, **podiatrists**, **orthotists**, and **therapy assistants** as well as general ward staff. The person with stroke and their family/carer should also be acknowledged as an important team member.

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**Australian Clinical Guidelines for Stroke Management**

**Scope of the Guidelines**

The Australian Clinical Guidelines for Stroke Management have been developed as two documents.

This document, Clinical Guidelines for Acute Stroke Management, relates to assessment and early management for acute stroke or transient ischemic attack (TIA) and significantly updates the document which was released in September 2003. These Guidelines are intended for use by health professionals and policy makers who plan, organise and deliver care for people with stroke during the acute phase of recovery.

The second document, Clinical Guidelines for Stroke Rehabilitation and Recovery, encompasses all care after the acute phase and presents evidence-based recommendations for rehabilitation interventions and care in the community for stroke survivors and their families/carers. This document is available from the National Stroke Foundation website (www.strokefoundation.com.au) or the National Health and Medical Research Council (NHMRC) website (www.nhmrc.gov.au/publications).

The Clinical Guidelines for Acute Stroke Management should be used in conjunction with the Clinical Guidelines for Stroke Rehabilitation and Recovery, to underpin high quality, integrated stroke care across the continuum of care.

**Focus of the Guidelines**

The Clinical Guidelines for Acute Stroke Management specifically addresses the early assessment and management of stroke and TIA in adults only (i.e. does not specifically include care of children). “Early” is defined as the first seven days of care.

While stroke is discussed broadly in this document, it is recognised that there are different types of stroke. It is noted that haemorrhagic stroke (particularly subarachnoid haemorrhage) is often excluded from some studies. Furthermore, the early management of subarachnoid haemorrhage is specialised and as such it was decided that this guideline does NOT include recommendations on the care of those with this condition. A subsequent guideline should be developed to cover this condition. However,
intracerebral haemorrhage has been included and specifically discussed. Furthermore this guideline has been expanded from the first edition (2003) to include a number of new topics, for example, assessment and management of TIA.

Development of the Guidelines

The Clinical Guidelines for Acute Stroke Management have been developed according to processes prescribed by the NHMRC under the direction of an interdisciplinary Expert Working Group (EWG) (see Appendix A). The draft ‘Additional levels of evidence and grades for recommendations for developers of guidelines pilot program 2005-2007’ has been used to assist in grading the recommendations along with specifying levels of evidence. Consultation from other individuals and organisations was also included in the development process in line with NHMRC standards. Details about the development methodology and consultation process are outlined in Appendix A.

Consumer versions of the Guidelines

Consumer versions of the Clinical Guidelines for Acute Stroke Management and Clinical Guidelines for Stroke Rehabilitation and Recovery documents have been developed through partnerships between the National Stroke Foundation and State Stroke Associations throughout Australia. Given the different needs of stroke survivors and their families at different stages of recovery, the two Clinical Guideline documents are presented as three books for consumers. These books are available through the National Stroke Foundation and State Stroke Associations.

Revision of the Guidelines

The National Stroke Foundation aims to combine, review and update the Clinical Guidelines for Acute Stroke Management along with the Clinical Guidelines for Stroke Rehabilitation and Recovery by 2010.

Using the Guidelines

The primary goal in developing guidelines is to help health care workers improve the quality and effectiveness of the care they provide. The guidelines should not be seen as an inflexible recipe for stroke care; rather, they provide a framework that is based on the best available evidence that can be adapted to local needs, resources and individual circumstances.

Guidelines are also different to clinical or care pathways (also referred to as critical pathways, care paths, integrated care pathways, case management plans, clinical care pathways or care maps). Guidelines are an overview of the current best evidence translated into clinically relevant statements. On the other hand, care pathways are seen as a resource which applies the guidelines in a local setting based on local needs. Care pathways are based on best practice guidelines but provide a local link between the guidelines and their use.

The guidelines and the preambles provide an overview of the evidence. Those wishing to implement it may need to find out more information, for example, the exact processes involved in use of a particular screening tool. Strategies planned to encourage this transfer of evidence into clinical practice may include, but are not limited to:

- distribution via existing networks, key professional and lay organisations, publications in professional journals, and electronic access via the internet;
- development and use of decision making tools and summary documents (e.g. care pathways);
- educational meetings / conferences;
- use of local opinion leaders;
- audit, feedback and reminders;
- use of networks.

In considering implementation of these Guidelines at a local level, health professionals are encouraged to identify the barriers and facilitators to evidence-based care within their environment to determine the best strategy for local needs. Further information regarding implementation is discussed in Appendix A.

Implications for service equity

In addition to providing an avenue to improve the health outcomes for people with stroke, these guidelines provide an opportunity to discuss and address the difficulty of equity in health. The impact of stroke is dependent on a number of socioeconomic characteristics including gender, culture/ethnicity, education, occupation, income, location of residence, and lifestyle. It is known, for example, that the incidence of stroke varies depending on different socioeconomic characteristics. One of these studies found access to some services during hospital care (e.g. physiotherapy, occupational therapy and speech pathology) differed depending on socioeconomic factors, even though there was universal access to health care. However, few
studies were identified during the development process regarding the impact of interventions for acute stroke. Further discussion about the socioeconomic impact of stroke is discussed in Section 9 of this document.

Access is one of the major barriers to equitable services and is influenced by geography, culture and spiritual beliefs. Particular challenges are therefore noted for rural and remote services where resources, particularly human resources, may be limited. Whilst it is recognised that residents in rural and remote areas may have difficulty accessing health care as readily as their urban counterparts the aim in all settings must be to develop local solutions that ensure optimal practice and quality outcomes that are based on the best available evidence using the available resources.

Careful consideration is also required for the differing needs of people with stroke. Appropriate resources may be required in a variety of languages and formats for people with stroke and their carers. The particular needs of people from Aboriginal and Torres Strait Islander and those from culturally and linguistically diverse backgrounds also require special attention and resources. Other groups of people (e.g. younger people with stroke) may also have specific needs that require particular resources or application of these guidelines.

**Format**

These guidelines are organised in nine sections to address issues deemed by the guideline developers as important in acute stroke care. The aim of the guidelines is to provide a logical framework from pre-hospital care through to discharge and follow up in the community.

The introduction to each topic provides justification for the recommendation. The guidelines are then presented in a box and are summarised according to the ‘interim’ NHMRC expanded levels of evidence which are listed below. Each recommendation is also graded according to the draft NHMRC grading system. The key references for each guideline are also included. Where no satisfactory Level I, II, III or IV evidence was available but there was sufficient consensus, clinical practice points based on expert opinion is provided by the EWG. The group tried at all times to organise each section as a logical flow from assessment to management. As such the order of the recommendations in each section is no indication of their importance.

**Designations of Levels of Evidence According to Type of Research Question**

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>INTERVENTION</th>
<th>DIAGNOSIS</th>
<th>PROGNOSIS</th>
<th>AETIOLOGY</th>
<th>SCREENING</th>
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<tbody>
<tr>
<td>i</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
<td>A systematic review of Level II studies</td>
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<tr>
<td>ii</td>
<td>A randomised controlled trial</td>
<td>A study of test accuracy with: an independent, blinded comparison with a valid reference standard, among consecutive patients with a defined clinical presentation</td>
<td>A prospective cohort study</td>
<td>A prospective cohort study</td>
<td>A randomised controlled trial</td>
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<tr>
<td>iii-1</td>
<td>A pseudorandomised controlled trial (i.e. alternate allocation or some other method)</td>
<td>A study of test accuracy with: an independent, blinded comparison with a valid reference standard, among non-consecutive patients with a defined clinical presentation</td>
<td>All or none</td>
<td>All or none</td>
<td>A pseudorandomised controlled trial (i.e. alternate allocation or some other method)</td>
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cont.
### Designations of Levels of Evidence According to Type of Research Question

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>INTERVENTION</th>
<th>DIAGNOSIS</th>
<th>PROGNOSIS</th>
<th>AETIOLOGY</th>
<th>SCREENING</th>
</tr>
</thead>
</table>
| iii-2 | A comparative study with concurrent controls:  
- Non-randomised, experimental trial  
- Cohort study  
- Case-control study  
- Interrupted time series with a control group | A comparison with reference standard that does not meet the criteria required for Level II and III-1 evidence | Analysis of prognostic factors amongst untreated control patients in a randomised controlled trial | A retrospective cohort study | A comparative study with concurrent controls:  
- Non-randomised, experimental trial  
- Cohort study  
- Case-control study |
| iii-3 | A comparative study without concurrent controls:  
- Historical control study  
- Two or more single arm study  
- Interrupted time series without a parallel control group | Diagnostic case-control study | A retrospective cohort study | A case-control study | A comparative study without concurrent controls:  
- Historical control study  
- Two or more single arm study |
| iv    | Case series with either post-test or pre-test/post-test outcomes | Study of diagnostic yield (no reference standard) | Case series, or cohort study of patients at different stages of disease | A cross-sectional study | Case series |

### Grading of Recommendations

<table>
<thead>
<tr>
<th>GRADE</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>A</td>
<td>Body of evidence can be trusted to guide practice</td>
</tr>
<tr>
<td>B</td>
<td>Body of evidence can be trusted to guide practice in most situations</td>
</tr>
<tr>
<td>C</td>
<td>Body of evidence provides some support for recommendation(s) but care should be taken in its application</td>
</tr>
<tr>
<td>D</td>
<td>Body of evidence is weak and recommendation must be applied with caution</td>
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</table>

### Clinical Practice Points

✓ Recommended best practice based on clinical experience and expert opinion.
The organisation of hospital services to provide stroke unit care is the single most important recommendation for acute stroke management. Stroke unit care should be the highest priority for clinicians and administrators to consider. There is overwhelming evidence that stroke unit care significantly reduces death and disability after stroke compared with conventional care in general wards for all people with stroke.6

Models of stroke care described in the literature include:

> acute stroke ward: acute unit in a discrete ward;
> comprehensive stroke unit care: combined acute and rehabilitation unit in a discrete ward;
> stroke rehabilitation unit: a discrete rehabilitation unit for people with stroke, who are transferred from acute care 1-2 weeks post stroke;
> mixed rehabilitation ward: rehabilitation provided on a ward managing a general caseload.

In Australia, most stroke units established to date have a primary focus on early (acute) care and early aspects of rehabilitation, with varying degrees of intensity and follow-up. However, the evidence for stroke unit care is clearest for units that can provide several weeks of rehabilitation (on a comprehensive stroke unit or stroke rehabilitation unit).6, 18, 19

The stroke units that have been shown to deliver highly effective stroke care share a number of characteristics, including:

> location in a geographically discrete unit;
> comprehensive assessments;
> a coordinated interdisciplinary team;
> early mobilisation and avoidance of bed rest;
> staff who have a special interest in the management of stroke, and access to ongoing professional education and training;
> clear communication, with regular team meetings to discuss management (including discharge planning) and other meetings as needed (e.g. family conferences);
> active encouragement of people with stroke and their carers/family members to be involved in the rehabilitation process.6, 18

A mobile stroke team has been suggested as one strategy to improve processes of care for hospitals that do not currently have a dedicated stroke unit.20

One robust systematic review found no clear benefit for mobile stroke teams. The only significant benefit related to a process outcome (documented OT assessment) with non significant trends reported for improved patient outcomes.21 Mobile stroke teams are generally not more effective than care on a general ward but are inferior to care on a stroke unit.21 Hence based on best available data mobile stroke teams are not the answer to regional hospitals or metropolitan hospitals without a stroke unit. In such situations it is recommended that a small (2-4 bed) geographically based stroke unit be established as part of a larger general ward. In larger hospitals, a comprehensive stroke unit is considered the best model for acute stroke patients.19 Mobile stroke teams should only be developed if part of a formal randomised controlled trial to establish an Australian evidence base.

Finally there is evidence that all patients should be admitted to a stroke unit in a hospital rather than avoid admission to hospital (“hospital at home”). Evidence from one robust systematic review found that hospital at home services had similar outcomes to general ward care but noted that general wards are inferior to stroke unit care.22 A subsequent study confirmed that stroke unit care is indeed superior to general hospital ward care and hospital at home services provided by a specialist stroke team.23 Currently hospital at home services are not a common model used in Australia and hence efforts should be focused on providing organised inpatient stroke unit care.

<table>
<thead>
<tr>
<th>1.1 STROKE UNIT CARE</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>a) All people with stroke should be admitted to hospital and be treated in a comprehensive stroke unit with an interdisciplinary team.</td>
<td>A</td>
<td>Level I 6, 19</td>
<td>9.3/10</td>
</tr>
<tr>
<td>b) Smaller hospitals should consider models of stroke unit care that adhere as closely as possible to the criteria for stroke unit care. Where possible, patients should receive care on geographically discrete units.</td>
<td>B</td>
<td>Level I 6, 21</td>
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</table>
There are various models suggested for organising services for those with TIA. Such models include direct hospital admission to a stroke unit, rapid outpatient clinics for TIA, or management by a general practitioner.

**Admission to hospital**
While there is very strong evidence for admission to hospital and care on a stroke unit for all levels of stroke severity it is unclear if there are benefits for those with TIA and very minor stroke. Analyses undertaken revealed that mild strokes (presumably including TIA) did not appear to benefit from stroke unit care (compared to general ward) in terms of reduced risk of death alone or death or institutional care. However, mild stroke patients managed in stroke units reduced the risk of being dependent if they survived. Furthermore, hospital admission to a stroke unit increased the likelihood of undertaking necessary diagnostic tests (e.g. carotid ultrasound, MRI) and had higher adherence to protocols and processes of care consistent with best practice stroke care compared to conventional hospital ward.

While mild or recovering symptoms are one reason for not administering rt-PA initially, there is some indication of a correlation between TIA and a subsequent deterioration in symptoms in a significant minority of cases. Hence a short hospital admission may provide opportunity for administration of rt-PA should the patient deteriorate. One study found a policy of admission to hospital for 24 hours after TIA is cost neutral if considering rt-PA alone.

**Rapid TIA clinic**
No robust data were found to determine the outcomes of this model of care. One retrospective study in the UK found that a clinic was cost effective if all relevant investigations had been completed prior to the visit allowing informed decisions to be made at a “one stop” service. Another case series reported a rapid assessment clinic was useful to screen for patients eligible for carotid surgery but found only a small number of patients (4.8%) underwent carotid surgery. There is currently no national data for stroke or TIA care provided in emergency departments or outpatient clinics. Only 5% of hospitals surveyed in 2007 have a rapid assessment outpatient clinic for TIAs or mild stroke. Availability of such services was significantly more common where there was a stroke care unit.

There are no Australian data to indicate the average waiting times from referral to actually being seen in a clinic. Data from the UK indicate while 78% of hospitals have a neurovascular clinic only 34% are seen within 7 days with the average waiting time being 12 days. Local services have begun to provide earlier access to special clinics for people with stroke, especially for those assessed as having a lower risk of stroke. It is vital that any such service should provide timely access to routine investigations.

**Management by primary care**
The role of the GP in initial assessment and management of TIA and stroke in Australia is unclear. Information collected in one ongoing Australian study found that TIA represents only 0.1% of GP consultations. Furthermore, tests and imaging was requested in only a small number of contacts for people with stroke (full blood count 2%; lipid test 1%; CT brain 2%; Doppler ultrasound of carotid arteries 1%). MRI is not available in some areas especially in rural and remote centres and GPs are unable to request MRI. Often people will present to the GP several hours or even days after the event due to underestimation of the need for rapid assessment and management. Given the small numbers of people with stroke or TIA who normally present to the GP and the fact that TIA is often over diagnosed, it appears that GPs are best placed to provide initial screening and referral to specialist stroke services for full assessment and early management. Long term management of risk factors, however, is the primary role of GPs.

In conclusion, there is very little direct evidence to guide administrators and clinicians in the most appropriate organisation of services for people with TIA. It is clear, however, that whichever model is utilised it should focus on rapid assessment and early management and be based on local resources and needs. Similar to stroke services, development of networks between general practitioners and stroke centres would enable appropriate use of more intensive resources. Access to services should be determined on the basis of risk of stroke. While recognising its limitations, the ABCD tool is a useful screening tool that should be used to determine high and low risk in patients with TIA (see assessment of TIA section 3.1).
### ABDC² Tool

| A | AGE: ≥60 years (1 point) |
| B | BLOOD PRESSURE: ≥ 140/90mm Hg (1 point) |
| C | CLINICAL FEATURES: unilateral weakness (2 points), speech impairment without weakness (1 point) |
| D | DURATION: ≥60mins (2 points), 10-59 mins (1 point); and |
| D | DIABETES (1 point) |

### 1.2 ORGANISATION OF SERVICES FOR TIA

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<thead>
<tr>
<th>GRADE</th>
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</table>

All patients with suspected TIA should be managed in services that allow rapid assessment and treatment to be undertaken within 24-48 hours of symptom onset:

- Those identified at high risk (ABCD² score >4) should be admitted to a stroke unit (or where available referred to a specialist TIA clinic if the person can be assessed within 24-48 hours) to facilitate rapid assessment and treatment;
- Those identified at low risk (ABCD² score ≤ 4) may be managed in the community by a general practitioner, private specialist or where possible referred to a specialist TIA clinic and seen within 7-10 days.

### 1.3 Organisation of care for rural centres

In some areas, the number of people with stroke requiring care is not high enough to support a dedicated stroke unit and maintain staff expertise. Many aspects of good stroke unit care, such as an interdisciplinary team, starting rehabilitation from day one, and regular team meetings, can be introduced in hospitals too small to support a stroke unit.

A number of Level IV studies, based mainly in North America and Germany, have developed and evaluated the safety and feasibility of services that effectively link regional and rural centres to specialist stroke centres in order to increase the reach of effective acute stroke therapy. These studies generally involved a networked model that incorporated the following aspects:

- standardised protocols for rapid assessment, transfers and initiation of acute stroke management (e.g. rt-PA);
- 24 hour access to stroke specialist centres either via a simple phone link or more detailed online link that includes live video footage and CT reports (described generally as ‘telestroke’); and 
- educational support for smaller sites.

Overall most studies reported an improvement in process outcomes (e.g. time from event to CT, number of people admitted within 24 hours) as well as an increase in percentage of people receiving rt-PA (without an increase in haemorrhage or mortality). It is also noted that many of the regional centres were encouraged and supported to set up small stroke units further improving outcomes and building on the strength of the networks. While more robust data are needed the use of a networked model seems a logical approach for Australia where geography is a considerable barrier to best practice stroke care.

The National Stroke Unit Program describes the structure, process and clinical profile of different categories of stroke services that can be used to aid the development of an appropriate, local stroke service.
Clinical pathways (also known as care pathways or critical pathways) are defined as a plan of care that aims to promote organised and efficient multidisciplinary stroke care based on the best available evidence and guidelines. Care pathways are one way of promoting organised and efficient patient care and hence improve outcomes. The definition, structure and detail contained within the pathway may vary from setting to setting. A robust systematic review on the use of care pathways found that such interventions can have both positive and negative effects and concluded that there was insufficient evidence to justify routine use of care pathways. However, of the three RCTs and 12 non RCTs included only one RCT and 7 non RCTs were initiated in the acute phase (three of the non RCTs were initiated in the hyper acute phase in the emergency department). When the acute trials were considered separately no negative effects were found while benefits of some patient outcomes (reduced length of stay, fewer readmissions and fewer urinary tract infections) as well as improved process outcomes (access to neuroimaging) were found.

A small body of generally consistent evidence that suggests care pathways can improve the process of care in acute stroke management where a number of investigations are needed in a short period of time, particularly when thrombolysis is considered. In the clinical setting, care pathways can provide a useful resource to optimise early stroke care, especially in settings without organised stroke care or where staff are frequently changing.

1.3 ORGANISATION OF CARE FOR RURAL CENTRES

<table>
<thead>
<tr>
<th></th>
<th>ORGANISATION OF CARE FOR RURAL CENTRES</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>All health services caring for people with stroke should use networks which link large stroke specialist centres with smaller regional and rural centres.</td>
<td>D</td>
<td>Level IV 36, 37, 39, 42</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>These networks should assist to establish appropriate stroke units along with protocols governing rapid assessment, pathways for direct communication with stroke specialist centres (“telestroke” services), and rapid transfers.</td>
<td>D</td>
<td>Level IV 36, 37, 39, 42</td>
<td>–</td>
</tr>
</tbody>
</table>

1.4 Care pathways

Of the other outcomes reported a large proportion demonstrated non significant trends in favour of care pathway intervention. Several subsequent Level III-3 & IV studies have found improved efficiency in acute processes primarily focused on increasing the number of people eligible for thrombolysis (e.g. door to CT and door to IV thrombolysis times). One other Level III-3 study failed to find benefits of an acute pathway when implemented on a general medical ward.

Overall there is a small body of generally consistent evidence that suggests care pathways can improve the process of care in acute stroke management where a number of investigations are needed in a short period of time, particularly when thrombolysis is considered. In the clinical setting, care pathways can provide a useful resource to optimise early stroke care, especially in settings without organised stroke care or where staff are frequently changing.

1.4 CARE PATHWAYS

<table>
<thead>
<tr>
<th></th>
<th>CARE PATHWAYS</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All stroke patients admitted to hospital may be managed using an acute care pathway.</td>
<td>C</td>
<td>Level II 44</td>
<td>–</td>
</tr>
</tbody>
</table>
Section 1  Organisation of Services

1.5 Inpatient care coordinator

The use of an inpatient stroke care coordinator is one of a number of strategies used to facilitate a coordinated approach to care. The coordinator is generally a member of the team and the role is often performed in addition to other clinical or management responsibilities. Exponents of this model suggest that a stroke coordinator is particularly useful for coordinating services and facilitating the involvement of the person with stroke and the carer in care planning, including planning for discharge or transfer of care. One RCT and two lower level trials regarding a case managed care intervention in which one person coordinates inpatient acute stroke care have been included within the review on inpatient care pathways. The RCT reported a reduction in length of stay (11v14 days) and therefore lower costs as well as a reduction in returns to emergency departments. While a care coordinator was only one component of care (usually in combination to protocols or pathways) it is logical that such a position aids the organisation of services noted in stroke unit care settings.

1.5 INPATIENT CARE COORDINATOR

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>✓</td>
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</table>

A stroke coordinator may be used to foster coordination of services and assist in discharge planning.

1.6 Team meetings

Ongoing communication between the members of the stroke team is a key element of an organised stroke service. Data from trials included in the Stroke Unit meta-analysis found that organised stroke units were characterised by formal weekly meetings of the multidisciplinary team along with one or more informal meetings. While this evidence relates to the total stroke unit “package” rather than the individual elements of that package, team meetings appear essential to foster good communication and coordinated services.

1.6 TEAM MEETINGS

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>C</td>
<td>extrapolated from Level I</td>
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</table>

The multidisciplinary stroke team should meet regularly (at least weekly) to discuss assessment of new patients, review patient management and goals, and plan for discharge.

1.7 Family meetings

Ongoing communication between the stroke team and the family/carer, with early involvement, is also a key element of an organised stroke service. Communication is established through formal and informal meetings to discuss assessment results, management plans and to also plan for discharge. Formal family meetings that involve members of the stroke team (or the whole team) may not occur in every individual case, however, it is apparent that organised stroke unit care incorporates processes that informs and involves the patient and their family in all aspects of care. As such informal meetings should occur when stroke team members relay or discuss assessment findings or management plans.

1.7 FAMILY MEETINGS

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tr>
<td>C</td>
<td>extrapolated from Level I</td>
<td>9.3/10</td>
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</table>

The stroke team should meet regularly with the person with stroke and the family/carer to involve them in management, goal setting and planning for discharge.
The provision of information and education is particularly important for those with stroke and their families. However, written information may only be provided to a small percentage of patients and family/carers and when provided may not be written in a suitable readability level or design. Furthermore, information is often not retained by those with stroke and their families highlighting the need to provide individualised, flexible and targeted information at different stages of recovery with opportunities provided to enable interaction with relevant stroke team members.

The evidence for interventions to improve information and education provision, however, is difficult to interpret. Two systematic reviews concluded that information provided in an educational context, especially an active educational-counselling approach, improves knowledge better than information provided in a booklet or leaflet (which was found to be ineffective if simply provided alone). However, it is unclear if increased knowledge about stroke translates into improved recovery and adjustment for people with stroke and their carers. Subsequent trials have reported mixed benefits from education interventions in line with conclusions reached by the systematic reviews. That is, some trials reported psychosocial benefits (e.g. reduced anxiety) or improved knowledge and/or compliance with treatment however, most did not demonstrate any impact on functional outcomes and most were based in rehabilitation units or in the community.

Numerous other trials have assessed interventions to educate people with stroke and their family/carer, particularly after discharge from hospital (see section 8.7). In most of these trials the intervention was multifactorial and it is difficult to gauge the effect of education or information provision alone. State Stroke Associations and the National Stroke Foundation are able to provide written information including consumer versions of these guidelines and fact sheets that could be used as part of a comprehensive education program.

### 1.8 Information and education

| All stroke survivors and their families/carers should be provided with timely, up-to-date information in conjunction with opportunities to learn via education from members of the interdisciplinary team and other appropriate community service providers. Simple information provision alone is not effective. |

<table>
<thead>
<tr>
<th>INFORMATION AND EDUCATION</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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</thead>
<tbody>
<tr>
<td>All stroke survivors and their families/carers should be provided with timely, up-to-date information in conjunction with opportunities to learn via education from members of the interdisciplinary team and other appropriate community service providers. Simple information provision alone is not effective.</td>
<td>A</td>
<td>Level I</td>
<td>9.4/10</td>
</tr>
</tbody>
</table>

### 1.9 Early supported discharge

Early supported discharge (ESD) is a model that links inpatient care with community services. ESD services should be considered an extension of stroke unit care rather than an alternative to it. A key argument for ESD is that the home provides an optimum rehabilitation environment, since the goal of rehabilitation is to establish skills that are appropriate to the home setting. Stroke survivors have reported greater satisfaction following ESD than conventional care.

Meta-analysis has found that ESD services reduce the inpatient length of stay and adverse events (e.g. readmission rates), while increasing the likelihood of being independent and living at home. ESD predominantly involves people with mild to moderate disability and thus this service should target this group of stroke survivors. Given the potential for increased patient satisfaction and reduced pressure on acute resources such services should be developed to provide comprehensive early supported discharge and follow up, particularly in centres where inpatient organised stroke services currently exist as development of such services should be the first priority.

To work effectively, ESD services must have similar elements to those of organised stroke teams (see characteristics of stroke units above). Thus ESD should only be considered where there are adequate community services for rehabilitation and carer support.
Section 1
Organisation of Services

1.9 EARLY SUPPORTED DISCHARGE

<table>
<thead>
<tr>
<th></th>
<th>EARLY SUPPORTED DISCHARGE</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>a</td>
<td>Health services with organised inpatient stroke services should provide comprehensive interdisciplinary community rehabilitation and support services for people with stroke and their family/carer.</td>
<td>A</td>
<td>Level I 61-63</td>
<td>–</td>
</tr>
<tr>
<td>a</td>
<td>If interdisciplinary community rehabilitation services and carer support services are available, then early supported discharge should be offered for all stroke patients with mild to moderate disability.</td>
<td>A</td>
<td>Level I 61, 62</td>
<td>8.5/10</td>
</tr>
</tbody>
</table>

1.10 Shared care

The organisation of services which link primary care and hospital and community services is an increasingly important area for good stroke care. While initial assessment and rehabilitation should be undertaken in an inpatient stroke unit, long term follow up focusing on secondary prevention and support is undertaken in general practice. A national survey of risk factors in general practice found 70% of patients aged over 30 had one or more risk factors and 34% had two or more. Hypertension was the risk factor with greatest prevalence (44%), followed by hypercholesterolaemia (43%) and current smoking (17%) and all risk factors except smoking were found to increase with age. Studies have also found that there is under treatment of TIA and stroke risks and hence there is considerable scope to further improve management.

One RCT found a model of shared care between hospital based stroke specialists and general practice (using a third party coordinator) demonstrated some improvement in the management of secondary prevention and management (including prevention of depression). Other studies of post discharge support, commonly provided by a specialist nurse, may also be utilised to improve the link between hospital and primary care, however, the sustainability of such a service has not been evaluated. As the general practitioner (GP) is the hub of community health provision it is important to develop clear links between primary and secondary care. Networks have been suggested to improve such a link with several Level 4 studies showing the benefits of networks for hospital services (see section 1.3). Such networks could collaboratively develop local protocols or pathways for acute management, efficient discharge services and long term management. As stroke or TIA is less than 0.5% of a typical GP workload and specialist stroke units with educated and skilled staff have consistently demonstrated improved patient outcomes, it would seem sensible for GPs, especially those in rural centres, to develop such networks with specialist stroke centres. Local divisions of practice are well placed to help facilitate any networks between stroke specialist centres and local GPs.

1.10 SHARED CARE

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<thead>
<tr>
<th></th>
<th>SHARED CARE</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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</thead>
<tbody>
<tr>
<td>a</td>
<td>All patients with stroke or TIA should have their risk factors reviewed and managed long term by a general practitioner with input and/or referral to a stroke physician for specialist review where available.</td>
<td>C</td>
<td>Level II 68</td>
<td>–</td>
</tr>
<tr>
<td>b</td>
<td>Locally developed protocols and pathways should be used to efficiently link primary and secondary care for people with stroke or TIA, including rapid assessment and referrals, acute management, direct communication links, efficient discharge services and long term management.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>c</td>
<td>Rural practitioners should participate in networks linking them to regional or metropolitan centres with specialty in stroke care.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
1.11 Standardised assessment

Complete assessment requires the input from all members of the stroke team. Such assessments are foundational to identify deficits, set goals and plan for management. While there is some evidence to suggest a structured assessment helps to identify particular problems there is little direct evidence guiding what should be included and when such assessments should be carried out. It is recommended that all assessments occur as soon as possible after admission (aiming for within two days of admission) with the stroke team working together so as not to over burden the patient by duplicating questions. Weekend cover and workforce shortages are a continual issue for many centres and such issues will reduce the timeliness of assessments. Although reassessment is useful to monitor recovery and assist in planning, the timing of such assessments should consider the needs of the patient along with the usefulness of the findings. Communication of assessment findings to the patient and family/carer is essential.

Any assessment needs to also consider the ability of the patient to actually provide informed consent for further management. Such ability maybe compromised following stroke (e.g. global aphasia) and all members of the multidisciplinary team must consider the rights of the patient during any assessment and management planning.

There are a large number of assessment tools that have been developed for use in acute stroke management (examples include National Institutes of Health Stroke Scale, Modified Rankin Score, Scandinavian Stroke Scale). However, given the enormous variety of assessment tools and measures it is beyond the scope of this guideline to make specific recommendations regarding which measures or tools should be used in each circumstance. It is important that all staff carefully chose a specific tool based on the validity, reliability and availability of such tools and be trained in the use of the chosen tool. It is also important to balance the use of a detailed assessment (which may take considerable time) with the need to provide early and active interventions.

<table>
<thead>
<tr>
<th>1.11</th>
<th>STANDARDISED ASSESSMENT</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Clinicians should use validated and reliable assessment tools or measures that meet the needs of the patient and guide clinical decision making.</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>b)</td>
<td>Clinicians should provide timely and efficient assessment of patients with acute stroke. Where possible a multidisciplinary assessment should be undertaken and documented within two days of admission.</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>c)</td>
<td>Assessment findings should be discussed at the team meeting and communicated to the patient and family/carer in a timely and appropriate manner.</td>
<td>✓</td>
<td>-</td>
<td>-</td>
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</table>

1.12 Palliation and death

Approximately 20% of stroke patients die as a result of the stroke in the first 30 days. Palliation can be a complex phase of care and requires careful consideration and service planning. Issues to consider include linking with specialist palliative care services for direct care, intermittent referral, or clinical support on a needs basis. Other issues to consider include clinical issues such as feeding, hydration and pain management. There is often uncertainty during the acute phase after a severe stroke as it is hard to predict if a patient will improve or not. Carer support, counselling and multidisciplinary care are basic principles of palliative care and need to be considered. Early discussion of prognosis and palliation may be beneficial for some family members/carers. Practical end-of-life issues, such as the use of medical power of attorney and advanced directives, should also be discussed. Organ donation may be sensitively raised if
appropriate. Issues of bereavement may become part of the responsibility of the stroke team and formal mechanisms should be in place to ensure the patient, their family and caregivers have access to bereavement care, general counselling, information and support services.

Evidence to guide palliative care in stroke is lacking. Only one low level study was identified that developed and implemented a care pathway for palliative care in acute stroke. The study reported improved processes of care based on national standards.71

While there are a number of systematic reviews in this area (primarily for cancer), there are insufficient studies to support specific interventions.72, 73 There is evidence from systematic reviews to suggest communication skills training can have a small beneficial effect on behaviour change in health professionals working with people with cancer.74, 75 Thus education and training may be provided to those caring for stroke patients and their families to assist in the care of non-complex patients where specialist services are not routinely involved.

People with stroke who are dying, their families and caregivers, should have care that is consistent with the principles and philosophies of palliative care in accordance with the "Standards for Providing Quality Palliative Care for All Australians". This includes an integration of the physical, psychological, spiritual, cultural and social needs of all those involved.76

1.12 PALLIATION AND DEATH

<table>
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<tr>
<th></th>
<th>PALLIATION AND DEATH</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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</thead>
<tbody>
<tr>
<td>a</td>
<td>A pathway for acute stroke palliative care may be used to improve palliation for people dying after acute stroke.</td>
<td>D</td>
<td>Level IV 71</td>
<td>–</td>
</tr>
<tr>
<td>b</td>
<td>An accurate assessment of imminent death should be made for patients with severe stroke or those who are deteriorating. Any assessment must consider prognostic risk factors along with the wishes of the patient and their family/carer.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>c</td>
<td>Acute stroke patients should have access to specialist palliative care services as needed.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>d</td>
<td>People with stroke who are dying, and their families, should have care that is consistent with the principles and philosophies of palliative care.</td>
<td>✓</td>
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1.13 Stroke service improvement

Stroke unit care has been shown to involve higher rates of adherence to key processes of care.24 Thus it is important to monitor key processes and patient outcomes to foster improved service delivery. One important strategy to improve quality of care involves the process of audit and feedback. Audit and feedback has been found to produce small to modest improvements from a large number of wide ranging studies.77 Audit and feedback has also been successfully used locally and internationally to both prompt service improvement and demonstrate improved services.75, 79 However, quality improvement activities often use a multifaceted strategy such as educational meetings, reminders, printed material, or opinion leaders with or without audit and feedback.77, 80

Experience from the National Sentinel Audit of Stroke in the UK suggests benefits of a cycle of comprehensive audit at least every two years.79 However, services may benefit from more frequent audit based on a smaller number of key indicators by providing the ability to monitor continuous quality improvement activities.
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<tr>
<th>1.13</th>
<th>STROKE SERVICE IMPROVEMENT</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>All acute stroke services should be involved in quality improvement activities that include regular audit and feedback (‘regular’ is considered at least every two years).</td>
<td>B</td>
<td>Level I 177</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>Indicators based on nationally agreed standards of care should be used when undertaking any audit. Performance can then be compared to similar stroke services as described by the National Stroke Unit Program.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
There is growing evidence that good early stroke management can reduce damage to the brain and minimise the effects of stroke. Because of this early recognition of stroke the subsequent response of individuals to having a stroke and the timing and method by which people are transferred to hospital are important to ensure optimal outcomes. In this hyperacute phase of care, the ambulance service provides a central, coordinating role. Stroke patients should not only receive a high triage priority but the system should facilitate early notification of the receiving hospital and ensure that the correct hospital is selected (i.e. one with organised stroke unit care) where a choice exists.

Studies involving pre-hospital approaches have found:

- Education regarding the signs of stroke and the critical nature of stroke delivered to emergency medical service staff, emergency department staff and the general public increased the use of ambulance transport, decreased admission delays and improved the number of patients receiving thrombolysis. While it is unclear how often education should be provided to improve early recognition current practice suggested that local services should incorporate such education into routine, ongoing education at least annually.

- High priority by emergency medical services and early notification to hospital emergency departments improves efficient acute stroke management. However, this is one component of a multifaceted strategy and it is difficult to determine the effect of this strategy alone.

- Preferential transportation to known stroke specialist centres, based on agreed local protocols, has been suggested in several low level studies. Again, this is one component of a multifaceted strategy and it is difficult to determine the effect of this strategy alone. However, there are clear benefits for admission to a stroke unit. Hence, where practical (e.g. hospitals located within the same local area), ambulance services should transport patients with suspected stroke to hospitals with such organised services.

- Several validated pre-hospital screening tools have been developed, for example, the Los Angeles Prehospital Stroke Screen or the Melbourne Ambulance Stroke Screen (MASS).

- Specific training for emergency medical services staff improves diagnostic accuracy and reduces pre-hospital delays. For example, a one hour training session based on the only Australian tool, the MASS, increased the diagnostic accuracy of pre-hospital emergency service staff from 78 to 94%.

- Pre-hospital initiation by paramedics of intravenous magnesium sulphate has been shown to be feasible and safe in one small pilot study and a subsequent RCT is ongoing.

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<tr>
<th>2</th>
<th>PRE-HOSPITAL CARE</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Ambulance services, health care professionals and the general public should receive education concerning the importance of early recognition of stroke, emphasising stroke is a medical emergency.</td>
<td>C</td>
<td>III-3 &amp; IV</td>
<td>9.5/10</td>
</tr>
<tr>
<td>b)</td>
<td>Stroke patients should be given a high priority grouping by ambulance services.</td>
<td>C</td>
<td>Level III-2</td>
<td>9.6/10</td>
</tr>
<tr>
<td>c)</td>
<td>Ambulance services should be trained in the use of validated rapid pre-hospital stroke screening tools and incorporate such tools into protocols for all pre-hospital assessment of people with suspected stroke.</td>
<td>B</td>
<td>Level III-2</td>
<td>9.7/10</td>
</tr>
<tr>
<td>d)</td>
<td>Ambulance services should preferentially transfer suspected patients to a hospital with stroke unit care.</td>
<td>✔</td>
<td>–</td>
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</tr>
</tbody>
</table>
The aim of assessment of a patient with suspected stroke or TIA is to confirm the diagnosis, identify and treat the cause, and guide relevant secondary prevention to prevent complications or stroke recurrence. Appropriate diagnosis of stroke and immediate referral to a stroke team is vital given advances in hyperacute treatments. Strong working relationships are required between emergency department staff and the stroke team to improve timely assessment and early management.

Section 3 as a whole was given a consumer rating of 9.7/10.

3.1 Assessment of TIA

There are strong similarities between minor ischaemic stroke and TIA and hence principles of assessment and management should follow that outlined for people with ischaemic stroke including secondary prevention. This section discusses aspects of care that are specific for people with TIA. The organisation of care for people with TIA is discussed in section 1.2.

Definition and prognosis

TIA is defined as “rapidly developed clinical signs of focal or global disturbance of cerebral function lasting fewer than 24 hours, with no apparent non-vascular cause” although revision of this definition has been suggested to shorten the timeframe to 1 hour as TIsAs rarely last longer than this timeframe. More recent data have highlighted a higher and earlier risk of subsequent stroke with TIA than previously reported (2.5-5% at 2 days; 5-10% at 30 days; 10-20% at 90 days). It is noted that approximately half of the early risk is seen within the first 48 hours necessitating early diagnostic workup and earlier treatments to prevent further events. Given the significant cost and impact of stroke it is clear that attention is needed to improve the efficiency of diagnosis and management of TIA and thus prevent subsequent stroke.

Assessment

As with stroke, an accurate clinical assessment should be followed by routine investigations such as a full blood picture, electrolytes, renal function, cholesterol level, glucose level, and electrocardiogram (see section 3.4). Imaging should also be undertaken. The presence of new CT changes within 48 hours after TIA was found to predict stroke risk in a retrospective prognostic study, however, such changes were only identified in a small number of cases (4%). As with ischaemic stroke, CT is useful to exclude differential diagnosis that could mimic TIA and should be used to exclude subdural haematoma or brain tumour and should be undertaken early in all patients. Magnetic resonance diffusion weighted imaging (MR-DWI) is the imaging strategy of choice for patients with suspected TIA with studies detecting ischaemic changes in 16-67% of those with TIA signifying infarction. MR-DWI may also assist risk stratification and direct management; although further large studies are needed to confirm that an infarction detected by MR-DWI is a clear prognostic indicator of stroke.

Risk factor assessment and stratification

Five factors have been identified as risks for early stroke after TIA including age (>60 years), diabetes mellitus, longer symptom duration (>10 mins), motor or speech symptoms of TIA, and high blood pressure (>140/90mmHg). Two simple risk stratification tools for TIA have been validated in different populations. These two risk tools have recently been combined and validated with the combined tool (ABCD²) found to be more predictive than either of the two tools alone.

The combined tool has a maximum score of 7 and is described below.

<table>
<thead>
<tr>
<th>ABCD² Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>AGE: ≥ 60 years (1 point)</td>
</tr>
<tr>
<td>B</td>
<td>BLOOD PRESSURE: ≥ 140/90mm Hg (1 point)</td>
</tr>
<tr>
<td>C</td>
<td>CLINICAL FEATURES: unilateral weakness (2 points), speech impairment without weakness (1 point)</td>
</tr>
<tr>
<td>D</td>
<td>DURATION: ≥60 mins (2 points), 10-59 mins (1 point); and</td>
</tr>
<tr>
<td>D</td>
<td>DIABETES (1 point)</td>
</tr>
</tbody>
</table>
Scores 6-7 indicate a high risk (8.1% 2-day risk; 21% of TIA cohorts in validation studies); Scores 4-5 indicate a moderate risk (4.1% 2-day risk; 45% total TIA cohorts); and 0-3 indicate low risk (1% 2-day risk; 34% of TIA cohorts).35 Based on studies looking at the original ABCD tool, a cut off of 4 has been suggested to differentiate high and low risk103 and this more simple scoring has been agreed by the working group to be used in these guidelines using the ABCD² tool. Hence those with >4 are designated HIGH risk and those ≤4 are LOW risk.

### ABCD² Tool interpretation

> > = HIGH risk; ≤4 = LOW risk

#### 3.1 Assessment of TIA

<table>
<thead>
<tr>
<th>ASSESSMENT OF TIA</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) All patients with suspected TIA should have a full assessment that includes assessment of stroke risk using the ABCD² tool at the initial point of health care contact whether first seen in primary or secondary care.</td>
<td>B</td>
<td>Level II35</td>
</tr>
<tr>
<td>b) The following investigations should be undertaken routinely for all patients with suspected TIA: full blood count, electrolytes, renal function, cholesterol level, glucose level, and electrocardiogram.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>c) Patients classified as high risk (ABCD²&gt;4) should have an urgent CT brain (‘urgent’ is considered as soon as possible, but certainly within 24 hours). Carotid duplex ultrasound territory symptoms who would potentially be candidates for carotid re-vascularisation. Patients classified as low risk (ABCD²≤4) should have a CT brain and cartoid ultrasound (where indicated) as soon as possible (i.e. within 48-72 hours).</td>
<td>B</td>
<td>Level I35, 100, 102 &amp; Level III-399</td>
</tr>
</tbody>
</table>

#### 3.2 Triage in emergency department

Although there is little direct evidence it is essential to undertake a good medical assessment including accurate history and assessment of presenting symptoms. Assessment of acute stroke using stroke specific scales varies widely. The more commonly used acute assessment scales, for example, the National Institutes of Health Stroke Scale (NIHSS), only measure stroke impairment or severity but such scales have prognostic value.106, 107 Such scales also require experience and formal training and as such, other tools have been developed for use by staff not as familiar with stroke.

Studies aimed at improving the organisation of services to provide rapid and accurate assessment in emergency departments have found the following:

- A small number of studies have found a high diagnostic accuracy (approximately 90% sensitivity) by emergency medical staff.108-110 However the selection of hyperacute therapy often depends on an accurate diagnosis to be confirmed by a stroke specialist and approximately 20-30% of cases are incorrectly diagnosed as stroke or TIA111 suggesting the need for a close working relationship between emergency department staff and stroke specialists.110

- Of the diagnostic screening tools specifically used in emergency departments that have been developed to aid the triage process, only the ROSIER scale has been adequately studied. The scale has been found to sensitively identify stroke mimics thereby helping emergency department staff make appropriate referral to the stroke team.112

- The use of pathways or protocols has been found to reduce hospital delays for acute care in several, mostly non-randomised, studies.44, 46-48, 113 Such tools ensure that patients receive appropriate and timely medical and nursing assessments along with crucial investigations (refer to discussion on care pathways, section 1.4).
A notification system between emergency medical services staff, emergency department staff and the stroke team has also been found to reduce intrahospital delays and improve patient related outcomes (those benefiting from receiving thrombolysis).39, 83-85

One non-randomised study reported benefits from a process of reorganisation of services that included establishing a nurse led triage team specifically for neurological patients, improved prenotification by ambulance staff of patients eligible for rt-PA, and introducing a small CT unit within the emergency department for priority imaging.85 While the proximity of the CT unit was seen as a key component in this study it is optimistic to consider this a feasible strategy for most departments.

Education of emergency department staff has also been undertaken as part of a multidimensional strategy with improvements noted in processes of care (for example, reduced delays to CT and increased numbers receiving thrombolysis).39, 81, 82

### 3.2 Triage in Emergency Department

| a) | Diagnosis should be reviewed by a clinician experienced in the valuation of stroke. | C | Level III-3 108, 111 |
| b) | Emergency department staff should use a validated stroke screen tool to assist in rapid accurate assessment for all people with stroke. | C | Level II 112 |
| c) | Local protocols developed jointly by staff from pre hospital emergency services, the hospital emergency department and the stroke unit should be used for all people with suspected stroke. Such protocols should include early notification by paramedic staff, high priority transportation and triage, rapid referrals from ED staff to stroke specialists and rapid access to imaging. | D | Level III-3 & IV 39, 83, 85 |

### 3.3 Imaging

#### A. Brain Imaging

Stroke and TIA are clinical diagnoses with brain imaging available to confirm cerebral ischaemia or haemorrhage and exclude stroke mimics. One robust systematic review reported the most cost effective strategy in acute stroke is for all patients to undergo immediate imaging.100 Recent studies have found that MRI is more sensitive than CT for ischaemic changes and is as sensitive as CT in identifying acute haemorrhagic change.114, 115 CT is sensitive to ICH in the acute phase but not after 8-10 days when MRI should be used to differentiate ICH and ischaemic stroke.100 Thus to confirm diagnosis and differentiate ICH from ischaemic stroke, MRI is now considered the imaging strategy of choice. Consideration of several factors including longer imaging time and limited availability of MRI scanners in many centres compared to CT, however, limits the application of MRI as a routine strategy and it is likely that CT will remain the imaging modality of first choice for the foreseeable future.

#### B. Carotid Imaging

In patients with carotid territory symptoms and where a large artery disease is suspected, carotid imaging studies should be performed. A recent robust systematic review comparing non invasive tests to conventional intra arterial angiography found that non invasive methods provide good accuracy, in particular contrast enhanced magnetic resonance angiography (CEMRA), in patients with 70-99% stenosis. Other methods (Doppler ultrasound, Magnetic Resonance angiography, Computed Tomography Angiography) were found to be less accurate than CEMRA but still reasonably good with CTA found to have the lowest accuracy.112 It was noted that CEMRA is a relatively new test and not all patients would have access to
this test. Doppler ultrasound is widely available and useful in most centres. Non invasive measures for symptomatic events were much less accurate for patients with 50-70% stenosis, however, too few data exist and no clear conclusions can be made. Carotid surgery is most beneficial early after non-severely disabling stroke (see section 7.7) and hence carotid imaging should be undertaken as part of the initial diagnostic workup in selected patients.

C. Cardiac imaging

Echocardiography may be considered to determine a potential cardioembolic source in selected patients (e.g. history of cardiac abnormalities or an abnormal electrocardiogram where there are no current indications for anticoagulation or in patients with stroke of unknown origin after standard diagnostic workup). Transthoracic echocardiography (TTE) is less invasive but less sensitive than transesophageal echocardiography (TEE) in detecting sources of cardiac emboli in patients with TIA or stroke. TEE also appears more useful than TTE in assisting clinical decision making (i.e. aid decision whether to commence anticoagulation or not).

### 3.3 Imaging

<table>
<thead>
<tr>
<th>3.3 Imaging</th>
<th>Grade</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) All patients with suspected stroke should have an urgent brain CT or MRI (‘urgent’ is considered as soon as possible, but certainly less than 24 hours).</td>
<td>A</td>
<td>Level I diagnostic study&lt;sup&gt;100&lt;/sup&gt;</td>
</tr>
<tr>
<td>b) A repeat brain CT or MRI should be considered urgently when a patient’s condition deteriorates.</td>
<td>✔</td>
<td>–</td>
</tr>
<tr>
<td>c) All patients with carotid territory symptoms who would potentially be candidates for carotid re-vascularisation should have an urgent carotid duplex ultrasound.</td>
<td>B</td>
<td>Level I&lt;sup&gt;102&lt;/sup&gt;</td>
</tr>
<tr>
<td>d) Further brain, cardiac or carotid imaging should be undertaken in selected cases including: • Patients where initial assessment has not confirmed likely source of ischaemic event; • Patients with a history of more than one TIA; • Patients likely to undergo carotid surgery.</td>
<td>B</td>
<td>Level I&lt;sup&gt;100, 102&lt;/sup&gt; and Level III-2&lt;sup&gt;116&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

### 3.4 Investigations

Once clinical diagnosis has been made, investigations are used to confirm the diagnosis and to determine the potential cause of the event, specifically if there is a cardiac or arterial source. Routine investigations should include full blood count, electrolytes, renal function, cholesterol and glucose levels and electrocardiogram although direct evidence is lacking for each of these investigations. If clinical history, imaging and routine investigations do not adequately diagnose the underlying cause then further investigations may be warranted. Many tests exist and need to be considered based on individual patient needs. For example, thrombophilia screening may be needed when the clinical history identifies a family history of thrombosis (particularly for those <50 years old). Some tests should be regularly repeated to allow for careful monitoring in the acute period (see section 4.3.1).
### Section 3.4: Investigations

<table>
<thead>
<tr>
<th></th>
<th>INVESTIGATIONS</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>The following investigations should be obtained routinely in all patients – full blood picture, electrocardiogram, electrolytes, renal function, fasting lipids, erythrocyte sedimentation rate and/or C-reactive protein, and glucose.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>Selected patients may require the following additional investigations: angiography, chest x-ray, syphilis serology, vasculitis screen and prothrombotic screen. These tests should be performed as soon as possible after stroke onset, and in selected patients, some of these tests may need to be performed as an emergency procedure.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>
4.1 Ischaemic stroke and TIA

4.1.1 Early management of TIA
Management of TIA involves early risk factor management to prevent further ischaemic events. An initial policy of commencing aspirin as soon as haemorrhage has been excluded on CT or MRI is recommended early after ischaemic event (see Section 4.1.3). While there is a lower long term risk of stroke in those with TIA and AF compared to previous stroke and AF, there is strong evidence for the long term use of anticoagulation in patients with concomitant AF. Other secondary prevention management is the same as that outlined for those with stroke (see Section 7).

4.1.2 Thrombolysis
Two systematic reviews have been undertaken to determine the benefits of thrombolysis in acute ischaemic stroke. Four different agents have been evaluated: streptokinase, recombinant prourokinase, recombinant tissue plasminogen activator (rt-PA) and urokinase. Most of the data are from trials of intravenous thrombolysis involving rt-PA. Results found:

- Thrombolysis in all trials and all agents combined results in a significant reduction in the composite end-point of death or disability;
- Thrombolysis (all agents pooled) shows a net benefit, but is associated with a definite risk of intracerebral haemorrhage and increased mortality at the end of 3 or 6 month follow-up.
- Heterogeneity between the trials was evident and no clear evidence for one agent, dose or route was found. There was indirect evidence that rt-PA may have more benefit and less hazard.
- Therapy appears most beneficial if provided in experienced centres in highly selected patients. Widespread use of thrombolytic therapy in routine clinical practice in non organised stroke care is not recommended.

Subsequent pooled analysis from the rt-PA trials confirm that treatment with intravenous rt-PA has a clear net benefit in reducing the odds of death or dependency if given within 3 hours. Cases treated within 3 hours showed 30% greater odds of functional independence with a 12% absolute difference between the rt-PA treatment group and placebo treated patients (number needed to treat of approximately 8). Treatment given between 3-6 hours from stroke onset also appears promising and further trials are underway (e.g. IST-3, ECASS-III).

Subsequent phase IV studies have generally demonstrated similar outcomes to the major phase III studies. Protocol deviation has been identified across one network of hospitals as a potential reason for poorer clinical outcomes in routine practice as compared to the outcomes obtained in the treatment arms of the randomised trials. However, an audit and quality improvement process in these same hospitals subsequently demonstrated a reduction in protocol violations (50% down to 19.1% following the quality improvement) and an associated decline in adverse events from 15.7% to 6.4%. Close monitoring of outcomes, audit and quality improvement activities are, therefore, strongly recommended for all centres delivering rt-PA. The international “Safe Implementation of Thrombolysis in Stroke” (SITS) register is available to support data collection, audit and benchmarking across centres and across countries. Recent safety and clinical outcome data from the European arm of the SITS registry suggests lower adverse events than those seen in the clinical trials of rt-PA. Current Australian data are comparable to the international data and are shown in the table below.

<table>
<thead>
<tr>
<th>OUTCOME</th>
<th>AUSTRALIA*</th>
<th>WORLDWIDE SITS</th>
<th>PHASE III tPA DATA**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent at 3 months</td>
<td>51.4%</td>
<td>49.9%</td>
<td>50.1%</td>
</tr>
<tr>
<td>Symptomatic ICH</td>
<td>1.0%</td>
<td>1.7%</td>
<td>8.6%</td>
</tr>
<tr>
<td>Mortality</td>
<td>14.1%</td>
<td>13.9%</td>
<td>15%</td>
</tr>
</tbody>
</table>

Table 1. Safe Implementation of Thrombolysis in Stroke (SITS) register. Summary as of end of June 2007 * 393 total cases entered ** Phase III tPA data
Intravenous rt-PA was licensed by the Australian Therapeutic Goods Administration for use in acute ischaemic stroke in October 2003. While it is not feasible for all hospitals to deliver stroke thrombolysis due to local resources, a number of Australian hospitals with organised stroke care and acute stroke units have demonstrated an ability to safely administer rt-PA. Table 2 outlines the patient selection criteria for the safe and effective delivery of rt-PA. These criteria are adapted from the inclusion and exclusion criteria for the NINDS rt-PA trial.129

<table>
<thead>
<tr>
<th>Patient Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indications</strong></td>
</tr>
<tr>
<td>1. Onset of ischaemic stroke within the preceding 3 hours.</td>
</tr>
<tr>
<td>2. Measurable and clinically significant deficit on NIH Stroke Scale examination.</td>
</tr>
<tr>
<td>3. Patient’s computed tomography (CT) does not show haemorrhage or non-vascular cause of stroke.</td>
</tr>
<tr>
<td>4. Patient’s age is &gt;18 years.</td>
</tr>
<tr>
<td><strong>Contraindications: ABSOLUTELY Do NOT administer tPA if any of these statements are true:</strong></td>
</tr>
<tr>
<td>1. Uncertainty about time of stroke onset (e.g. patients awaking from sleep)</td>
</tr>
<tr>
<td>2. Coma or severe obtundation with fixed eye deviation and complete hemiplegia.</td>
</tr>
<tr>
<td>3. Only minor stroke deficit which is rapidly improving.</td>
</tr>
<tr>
<td>4. Seizure observed or known to have occurred at onset of stroke.</td>
</tr>
<tr>
<td>5. Hypertension: systolic blood pressure ≥ 185mmHg; or diastolic blood pressure &gt;110mmHg on repeated measures prior to study.</td>
</tr>
<tr>
<td>6. Clinical presentation suggestive of subarachnoid haemorrhage even if the CT scan is normal.</td>
</tr>
<tr>
<td>7. Presumed septic embolus.</td>
</tr>
<tr>
<td>8. Patient having received heparin with the last 48 hours and has elevated PTT or has a known hereditary or acquired haemorrhagic diathesis (e.g. PT or APTT greater than normal).</td>
</tr>
<tr>
<td>9. INR &gt;1.5.</td>
</tr>
<tr>
<td>10. Platelet count is &lt;100,000 uL.</td>
</tr>
<tr>
<td>11. Serum glucose is &lt; 2.8mmol/l or &gt;22.0 mmol/l.</td>
</tr>
<tr>
<td><strong>RELATIVE Contraindications: If any of the following statements is true, use tPA with caution. In each situation careful consideration of the balance of the potential risks and benefits must be given:</strong></td>
</tr>
<tr>
<td>1. Severe neurological impairment with NIH Stroke Scale score &gt;22.</td>
</tr>
<tr>
<td>2. Age &gt;80 years.</td>
</tr>
<tr>
<td>3. CT evidence of extensive middle cerebral artery (MCA) territory infarction (sulcal effacement or blurring of gray-white junction in greater than 1/3 of MCA territory).</td>
</tr>
<tr>
<td>4. Stroke or serious head trauma within the past 3 months where the risks of bleeding are considered to outweigh the benefits of therapy.</td>
</tr>
<tr>
<td>5. Major surgery within the last 14 days.</td>
</tr>
<tr>
<td>6. Patient has known history of intracranial haemorrhage, subarachnoid haemorrhage, known intracranial arteriovenous malformation or previously known intracranial neoplasm that, in the opinion of the clinician, the increased risk of intracranial bleeding would outweigh the potential benefits of treatment.</td>
</tr>
<tr>
<td>7. Suspected recent (within 30 days) myocardial infarction.</td>
</tr>
<tr>
<td>8. Recent (within 30 days) biopsy of a parenchymal organ or surgery that, in the opinion of the responsible clinician, would increase the risk of unmanageable (e.g. uncontrolled by local pressure) bleeding.</td>
</tr>
<tr>
<td>9. Recent (within 30 days) trauma with internal injuries or ulcerative wounds.</td>
</tr>
<tr>
<td>10. Gastrointestinal or urinary tract haemorrhage within the last 30 days or any active or recent haemorrhage that, in the opinion of the responsible clinician, would increase the risk of unmanageable (e.g. by local pressure) bleeding.</td>
</tr>
<tr>
<td>11. Arterial puncture at noncompressible site within the last 7 days.</td>
</tr>
<tr>
<td>12. Concomitant serious, advanced or terminal illness or any other condition that, in the opinion of the responsible clinician would pose a risk to treatment.</td>
</tr>
</tbody>
</table>

Table 2: Patient selection criteria for potential eligibility for rt-PA
Based on the evidence, intravenous rt-PA therapy is beneficial for select patients but should be delivered in well equipped and skilled emergency departments and/or stroke care units with adequate expertise and infrastructure for monitoring, rapid assessment and investigation of acute stroke patients. Collaboration between clinicians in pre-hospital emergency services, emergency medicine, neurology and neuroradiology is recommended to foster prompt identification of potentially eligible patients, expert patient selection along with audit and quality improvement initiatives.

There are a significant number of other studies (a non exhaustive number of references are noted below), most of which are small Level III or IV studies (only a few are Level II studies) that have evaluated the following either alone or in combination with intravenous thrombolysis:

- the use of other agents (e.g. tenecteplase, reteplase, desmoteplase). While some agents appear promising, others have failed to show clear benefits. Further data are needed and until so the use of such agents should only be considered within a clinical trial setting.

- intra-arterial (IA) thrombolysis. Only one moderate sized RCT has been completed which reported benefits of IA thrombolysis with prourokinase. Many non controlled studies and a couple of very small RCTs also report benefits (either using IA therapy alone or in addition to IV rt-PA). Use of IA thrombolysis requires considerable resources and while it may be promising (particularly for basilar artery thrombosis and middle artery thrombosis seen within 6 hours who are either not eligible for IV rt-PA or who do not respond to IV rt-PA) its widespread implementation within Australia is currently limited. Further robust, large studies are needed.

- ultrasound assisted therapy in addition to intravenous thrombolysis. This is an evolving field and robust evidence is needed before this experimental approach could be considered in routine clinical care.

- mechanical thrombolysis. Recanalisation rates have been found to be similar between trials using the MERCI devise and IV and IA thrombolysis. As with IA thrombolysis the use of mechanical retrieval devices is limited to a small number of centres with adequate resources and expertise. Further studies are needed (along with appropriate approval) before clear recommendations for Australian centres can be made.

- anticoagulation or antiplatelet agents. Advanced MR and CT imaging techniques may identify ischaemic but potentially viable brain tissue beyond the 3 hour time window. These techniques are currently under evaluation as a means of selecting patients likely to benefit from intravenous rt-PA and other thrombolytic therapies at treatment windows out to 9 hours after symptom onset. While some of the patient selection techniques and other forms of thrombolysis appear promising, data from large, RCTs evaluating long-term functional outcomes are needed before definitive recommendations can be made.

<table>
<thead>
<tr>
<th>4.1.2 THROMBOLYSIS</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Intravenous rt-PA in acute ischaemic stroke should only be undertaken in patients satisfying specific inclusion and exclusion criteria</td>
<td>A</td>
<td>Level I 120, 122</td>
</tr>
<tr>
<td>b) Intravenous rt-PA in acute ischaemic stroke should be given under the authority of a specialist physician and interdisciplinary acute care team with expert knowledge of stroke management, experience in the use of intravenous thrombolytic therapy and with pathways and protocols available to guide medical, nursing and allied health acute phase management. Pathways or protocols must include guidance in acute blood pressure management.</td>
<td>C</td>
<td>Level I 120 &amp; Level IV 123</td>
</tr>
<tr>
<td>c) Thrombolysis should only be undertaken in a hospital setting with appropriate infrastructure, facilities and networks.</td>
<td>✔</td>
<td>–</td>
</tr>
<tr>
<td>d) A minimum set of de-identified data from all patients treated with thrombolysis should be recorded in a central register to allow monitoring, review, comparison and benchmarking of key outcomes measures over time.</td>
<td>C</td>
<td>Level IV 126</td>
</tr>
</tbody>
</table>
4.1.3 Antithrombotic therapy

Evidence predominantly from two large trials found improved outcomes when aspirin (160-300mg) is commenced within 48 hours in patients with ischaemic stroke. While there is a small increase in intracranial haemorrhage there is a definite net benefit for use of this therapy.

Anticoagulation (e.g. intravenous unfractionated heparin) has a potentially more potent antithrombotic effect and demonstrates greater protection from clots in the leg or lungs (see section 6.2), however, the harm of increased bleeding negates any such benefits when compared with aspirin even in patients with cardioembolic stroke.

Uncommon presentations may lead to consideration of early anticoagulation in special circumstances. Patients with arterial dissection may be one such case. Arterial dissection involves a tear developing along the inner lining of the artery which is then prone to clotting and causing stroke. Dissection is rare (2.5% of all strokes) but is more frequent in patients under 45 years old (5-22%). There is currently no RCT evidence for the choice of antithrombotic therapy with lower level studies suggesting no difference in outcomes between antiplatelet and anticoagulation therapy with only a small number (0.5%) of ICH in such patients.

<table>
<thead>
<tr>
<th>4.1.3</th>
<th>ANTITHROMBOTIC THERAPY</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Aspirin (150-300mg) should be given as soon as possible after the onset of stroke symptoms (i.e. within 48 hours) if CT/MRI scan excludes haemorrhage.</td>
<td>A</td>
<td>Level I</td>
</tr>
<tr>
<td>b)</td>
<td>The routine use of anticoagulation (e.g. intravenous unfractionated heparin) in unselected patients following ischaemic stroke/TIA is not recommended.</td>
<td>A</td>
<td>Level I</td>
</tr>
</tbody>
</table>

4.1.4 Blood pressure lowering therapy

While there is strong evidence for lowering blood pressure for secondary prevention (see section 7.2), acute blood pressure therapy (i.e. within first 48 hours) remains controversial with both high and low blood pressure found to negatively affect patient outcomes. It is unclear from a limited number of small studies if therapy to lower (or raise) blood pressure clearly improves patient outcomes and what agent should be used although large RCTs are underway. In the absence of clear data there was consensus that in patients with severe hypertension, commencing or increasing blood lowering therapy should be considered. Close monitoring with or without therapy is also recommended (see section 4.3.1).

<table>
<thead>
<tr>
<th>4.1.4</th>
<th>BLOOD PRESSURE LOWERING THERAPY</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>If extremely high blood pressure (e.g. BP &gt; 220/120) exists, instituting or increasing antihypertensive therapy may be started, but blood pressure should be cautiously reduced (e.g. by no more than 10-20%) and the patient observed for signs of neurological deterioration.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>Pre-existing antihypertensive therapy may be continued (orally or via nasogastric tube) provided there is no symptomatic hypotension or other reason to withhold treatment.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>
4.1.5 Surgery for ischaemic stroke

Hemicraniectomy for ischaemic stroke should be considered for large middle cerebral artery (MCA) infarcts where prognosis is poor, so called “malignant infarction”. A meta-analysis of three RCTs found benefits (reduced mortality and improved functional outcomes for those surviving) of decompressive surgery in conjunction with medical therapy compared with medical therapy alone. Such benefits were seen in selected patients only who fulfilled clear inclusion criteria (e.g. those between 18-60 years old who can undertake surgery within 48 hours of symptom onset, with clinical deficits suggesting significant MCA involvement). Given the prognosis for patients with ‘malignant’ or significant middle artery occlusion an urgent referral to a neurosurgical consultant is strongly recommended.

One recent robust systematic review failed to find any RCTs for the use of angioplasty and stenting for intracranial artery stenosis. Evidence from case series with three or more cases, demonstrated an overall perioperative rate of stroke of 7.9%, perioperative death of 3.4%, and perioperative stroke or death of 9.5%. Robust data are required before clear conclusions can be made regarding this intervention.

<table>
<thead>
<tr>
<th>4.1.5</th>
<th>SURGERY FOR ISCHAEMIC STROKE</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Selected patients (e.g. 18-60 years where surgery can occur within 48 hours of symptom onset) with significant middle cerebral artery infarction should be urgently referred to a neurosurgeon for consideration of hemicraniectomy.</td>
<td>A</td>
<td>Level I</td>
</tr>
<tr>
<td>b)</td>
<td>There is currently insufficient evidence to make recommendations about the use of intracranial endovascular surgery.</td>
<td>–</td>
<td>Level I</td>
</tr>
</tbody>
</table>

4.2 Intracerebral haemorrhage (ICH)

In general the treatment of ICH is similar to that for ischaemic stroke (e.g. rapid assessment, routine investigations, and prevention of complications). This section addresses medical and surgical management that is specific for patients with ICH.

Medical management

Haematoma growth is predictive of mortality and poor outcomes after ICH. Despite a phase II trial of a haemostatic agent, recombinant activated factor VII (rFVIIa), showing reduction in haematoma growth and reduced disability and mortality at 3 months a subsequent trial, the FAST trial, not yet published, while also showing significant reduction in haematoma growth at 24 hours, did not confirm the earlier findings of a clinical benefit. At this time the use of rFVIIa in the treatment of intracerebral haemorrhage should be considered experimental and further trials are needed before recommendations on the usefulness in routine clinical practice can be made.

Neuroprotective agents that have been tested have found no clear benefits in patients with ICH. Citicoline has been evaluated in a very small phase I study and further, larger studies are needed. Corticosteroids, glycerol and Mannitol have all failed to demonstrate benefits in patients with ICH.

While there is consensus that ICH, due to anticoagulation, should be urgently reversed there is no clear consensus about which strategies to choose due to the lack of good quality data. Traditional approaches include administration of prothrombin complex concentrate (PCC), fresh-frozen plasma (FFP), or vitamin K (if used in addition to other strategies). Off-label use of rFVIIa alone or in combination with FFP has also been reported in small Level IV studies but is viewed as experimental only.

Management of acute blood pressure is particularly important, however, currently no randomised studies have been completed to guide treatment. One Level IV study with only 27 patients reported a protocol of keeping blood pressure below 160/90mmHg was feasible and safe with a low percentage of haematoma growth. Until more robust data becomes available it is generally accepted that blood pressure lowering in ICH patients with a history of hypertension is indicated only to keep mean arterial blood pressure (MAP) below 130mmHg (MAP=diastolic BP +1/3(systolic-diastolic BP)).
Surgical management

Surgical management decisions have been clarified over the last few years with the STICH trial finding no clear benefits for routine surgery over conservative management. A subsequent systematic review, that included the STICH trial, confirmed that there is no overall benefit. However, subgroup analysis found two specific groups of patients who may benefit from surgery: patients with deep ICH if stereotactic surgery is used, and patients with superficial (<1cm from surface) haematoma when craniotomy is performed. There is currently no prospective RCT to guide surgery for those with cerebellar ICH. Again, there is general agreement that surgery should be considered if cerebella haematomas are >3cm in diameter or where hydrocephalus occurs, although advanced age and coma reduce favourable outcomes and need to be considered.

<table>
<thead>
<tr>
<th>4.2</th>
<th>INTRACEREBRAL HAEMORRHAGE (ICH)</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>The use of haemostatic drug treatment with rFVIIa is currently considered experimental and is not recommended for use outside a clinical trial.</td>
<td>B</td>
<td>Level I 169</td>
</tr>
<tr>
<td>b)</td>
<td>The routine use of surgery is not recommended for patients with supratentorial haematoma but may be considered in certain circumstances, including: • stereotactic surgery for patients with deep ICH; • craniotomy for patients where haematoma is superficial (&lt;1cm from surface)</td>
<td>C</td>
<td>Level II 181</td>
</tr>
<tr>
<td></td>
<td><strong>c) Surgical evacuation may be undertaken for cerebellar hemisphere haematomas &gt;3cm diameter in selected patients.</strong></td>
<td>✓</td>
<td>Level III-2 180</td>
</tr>
<tr>
<td>d)</td>
<td>In ICH patients who have a history of hypertension, mean arterial pressure should be maintained below 130 mm Hg.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

4.3 General acute stroke care

This section addresses acute care that is the same for ischaemic and haemorrhagic stroke. Early physiological changes including hypertension, hypotension, hyperglycaemia, fever, and hypoxia have all been shown to be associated with poor outcomes after stroke and general measures should be initiated to monitor and manage such changes in the acute phase. One small RCT and two non randomised trials have found that monitoring in the first 2 days after stroke enhances the benefits of conventional stroke unit care. However the intensity (e.g. continuous or every 2-6 hours) and duration (e.g. 24-72 hours) of such monitoring is still unclear and further larger studies including cost effectiveness data are required. However, it is clear that due to the current focus on hyperacute management regular monitoring is needed that reflects individual patient needs as well as balancing the need for early rehabilitation to commence.

### 4.3.1 Physiological monitoring

Patients should have their neurological status (including Glasgow Coma Scale) and vital signs including pulse, blood pressure, temperature, oxygen saturation, glucose, and respiratory pattern monitored and documented regularly during the acute phase, the frequency of such observations being determined by the patient’s status.
4.3.2 Oxygen therapy

One systematic review of hyperbaric oxygen therapy concluded that there is insufficient evidence to demonstrate clear benefits. One preliminary study of normobaric oxygen therapy found short term improvements in stroke severity scales but no difference in patient outcomes at 3 months. Many centres represented in the stroke unit trials data had management policies for oxygen therapy and until further evidence is available there is consensus that in patients found to be hypoxic oxygen therapy should be provided.

<table>
<thead>
<tr>
<th>OXYGEN THERAPY</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients who are hypoxic should be given oxygen supplementation.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

4.3.3 Glycaemic control

Hyperglycaemia after stroke is a commonly found in 1/3 of patients although reported prevalence varies between 8-83% depending on the cohort and definition. Observational data indicates that hyperglycaemia fluctuates in the first 72 hours in non diabetic as well as diabetic patients even with current best practice. Observational data also demonstrates poorer outcomes for non diabetic patients with hyperglycaemia and the prevalence of undetected diabetes ranges from 16-24% of patients. Patients with glucose intolerance after stroke is also common (approximately 25%) and linked to higher stroke recurrence (see section 7.6). Given these facts, acute monitoring and management appear important although evidence is scarce. Two pilot studies found glucose infusion to be safe and feasible. However, a recent large follow up of one study investigating aggressive maintenance of euglycaemia via glucose-potassium-insulin infusion failed to demonstrate benefits. There is consensus that management should be commenced in patients with hyperglycaemia, however, further data are needed to determine the most appropriate management strategies.

<table>
<thead>
<tr>
<th>GLYCAEMIC CONTROL</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Patients with hyperglycaemia should have their blood glucose level monitored and appropriate glycaemic therapy instituted to ensure euglycaemia, especially if the patient is diabetic. Hypoglycaemia should be avoided.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b) Intensive, early maintenance of euglycaemia is currently not recommended.</td>
<td>B</td>
<td>Level II [198]</td>
</tr>
</tbody>
</table>

4.3.4 Neuroprotective agents

A large number of neuroprotective agents have been studied in clinical trials, however, none have demonstrated clear robust benefits and hence cannot be recommended for routine use. One robust RCT of NXY-059 was found to have some benefits (reduced disability at 90 days), but it did not significantly improve other outcome measures (e.g. neurological functioning as measured by the NIHSS score). The follow up trial has not been published in full, however, the summary of results was released and failed to confirm the beneficial effects seen in the earlier trial. At this stage, NXY-059 cannot be recommended for routine use.

Other groups of agents including colony stimulating factors (including erythropoietin, granulocyte colony stimulating factor and analogues), theophylline, aminophylline, caffeine and analogues have too few data and further trials are required before clear conclusions can be made.

A number of trials have found potential benefits from initial small trials, for example albumin, Edaravone and arundic acid (ONO2506) but larger trials are required to confirm the preliminary study results. Similarly, a large number of mainly lower level studies have assessed the feasibility of reducing body temperature (via physical cooling or acetaminophen) as an acute intervention and while physical cooling looks promising, larger RCTs are needed before such interventions can be recommended.
4.3.5 Complementary and alternative therapy

Complementary and alternative therapies cover a range of practices including acupuncture, homeopathy, traditional Chinese medicine, aromatherapy, music therapy, Reiki therapy, conductive education, naturopathy, reflexology and osteopathy. Evidence suggests:

- Acupuncture is relatively safe (1.5% severe adverse events) but there is no clear evidence of benefit in either acute or subacute stroke care. Further robust studies are needed.
- Reiki therapy was not found to be beneficial in one small RCT.
- Ginkgo biloba extract and Dan shen agents have some reported benefits, however, trials have methodological limitations and hence no clear conclusions can be made. Further robust studies are needed.
- No robust trials for other therapies were found and hence no conclusions can be made. Herbal preparation may develop harmful interactions with certain medications and should be discussed with relevant health professionals. Since complementary medicine may relate to particular cultural backgrounds or other belief systems, health professionals should be aware of, and sensitive to, the needs and desires of the stroke survivor and the family/carer. Health professionals should be willing to discuss the effectiveness of therapy and different options of care within the context of the current health care system.

### Table: Complementary and Alternative Therapy

<table>
<thead>
<tr>
<th>Grade</th>
<th>Level</th>
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</thead>
<tbody>
<tr>
<td>B</td>
<td>Level I 216, 217</td>
</tr>
<tr>
<td>C</td>
<td>Level II 218</td>
</tr>
</tbody>
</table>

- **a)** The routine use of the following complementary and alternative therapies are not recommended:
  - Acupuncture;
  - Ginkgo biloba extract or Dan shen agents;
  - Reiki therapy;
  - Other alternative therapies.
- **b)** Health professionals should be aware of different forms of complementary and alternative therapies and be available to discuss these with stroke survivors and their families.
The incidence of dysphagia varies widely, depending on the timing and method of evaluation, but is very common (27–50%) in acute stroke. Dysphagia is also associated with an increased risk of complications, such as aspiration pneumonia, dehydration and malnutrition. Prompt screening, accurate assessment and early management are therefore needed to prevent these complications and promote recovery of functional swallow. Studies involving assessment and management of dysphagia in acute stroke have found:

> The adherence to a formal dysphagia screening protocol reduces the incidence of pneumonia in acute stroke patients. Another study implementing evidence based acute care involving dysphagia screening, referral and assessment demonstrated improved process and patient outcomes. Further studies, however, are needed to clarify what are the key factors that improve outcomes including which screening tool is most useful.

> Three systematic reviews were all unable to conclude which screening tool used for bedside assessment was most useful due to variability in the studies. While most tests had sensitivities of 70-90% some were much lower, with the lowest reported to be 42%. Specificity was almost always lower with ranges from 22-67% in one review and 59-91% in another. Screening should be undertaken routinely before providing food or drink to patients. Ideally such screening would be undertaken within the first 24 hours of hospital admission.

> Subsequent studies of bedside clinical screening have demonstrated similar sensitivities with other bedside tests. The best was found to be the 50ml water swallow test in combination with oxygen saturations (with sensitivity reported between 87-100%).

> Screening tests are used to identify patients with possible dysphagia. Screening tools may also be used by a speech pathologist as part of a comprehensive assessment to thoroughly examine the patient. However, screening tools have been developed for use by non specialist staff who always undertakes essential training prior to using such tools. Overall more methodological robust studies are required to clarify which test is preferred.

> The gag reflex is not a valid screen for dysphagia. Videofluoroscopic modified barium swallow (VMBS) study may be considered the reference standard to confirm swallowing dysfunction and presence of aspiration, however, several limiting factors have been noted including; the relatively complex, time consuming and resource intensive nature of the test; small exposure to radiation; and patients may have difficulty sitting upright in a chair for the test. In addition, the results of the test can be difficult to interpret and variation among individual raters may occur. There is currently no agreed criterion for when a VMBS study is required and local policies should be developed that take into consideration local resources and the potential limitations noted above.

> Fiberoptic endoscopic evaluation of swallowing (FEES) has also been used as a reference standard in studies assessing screening tools and has been found to have similar sensitivity and specificity compared with VMBS. FEES is portable (possibly allowing more immediate access and time saving), requires less staff and is therefore cheaper, and reduces radiation exposure. While speech pathologists currently coordinate and conduct VMBS studies, FEES can only be conducted by specialists with recognised training and credentialing and as such it is not yet commonly available in Australia.

> One recent robust trial found more patients receiving a behavioural intervention (i.e. swallowing compensatory strategies plus dietary modification, either high or low intensity therapy) returned to a normal diet at 6 months or recovered swallowing at 6 months, than those receiving usual care.
intense therapy, further high quality trials are needed. This study strengthens rather than alters the recommendations for management of those with dysphagia outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery. No other significant studies were found and readers are directed to that document for details regarding management strategies.

5.1 DYSPHAGIA

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Level I 225, 226</td>
</tr>
</tbody>
</table>

a) Patients should be screened for swallowing deficits before being given food, drink or oral medications. Screening should be undertaken by personnel specifically trained in swallowing screening.

b) Patients should be screened within 24 hours of admission.

c) Patients who fail the swallowing screening should be referred to a speech pathologist for a comprehensive assessment.

5.2 Nutrition

Dehydration is common after stroke due to consequences of stroke such as swallowing impairment, immobility and communication difficulties. Malnutrition is also common with Australian data indicating that 16-19% of patients are malnourished on admission.235, 236 Previous observational studies have shown that dehydration and malnutrition increases in the first week of hospitalisation and are associated with poor outcomes post stroke, including increased complications and mortality, a fact confirmed by more recent studies.235-237

Currently there is no universally accepted gold standard for the assessment of nutritional status in the acute stroke patient. Malnutrition is typically diagnosed based on objective nutrition parameters (biochemical, anthropometric or immunological markers), for example serum albumin, weight or skin folds, however, these are imperfect measures which are impacted by factors secondary to stroke. Validated nutritional screening tools have also been developed and should be used in patients with acute stroke on admission and at regular intervals throughout admission. This would appear logical given the poor prognosis of those with malnutrition. A number of validated nutrition assessment tools, including the Subjective Global Assessment (SGA) along with the associated patient generated SGA, Malnutrition Screening Tool (MST), Malnutrition Universal Screening Tool (MUST) and Mini Nutritional Assessment (MNA), have been used in studies of acute hospitalised patients including those with stroke.235, 236, 238-241 Such validated tools should be used alone or in addition to objective nutritional parameters in the assessment of nutritional status.

Studies relating to hydration and nutrition post stroke have found the following:

- Suboptimal fluid intake leads to negative outcomes242, 243 and is particularly problematic in people with dysphagia.244, 245 As a result it may be necessary to increase fluid intake via the intravenous, subcutaneous or enteral route (using a nasogastric [NG] tube or percutaneous endoscopic gastrostomy [PEG]). There is no clear evidence to suggest one route is more beneficial than the other when addressing adequate hydration levels.246

- There are very few robust observational studies found that report nutritional intake of acute hospitalised stroke patients. The identified studies suggest that nutritional intake is suboptimal.247, 248 Furthermore, there is suggestion that the nutritional needs of those with haemorrhagic strokes may be higher than previously calculated and therefore these patients may be at particular risk of malnutrition.249

- Simple strategies such as making fluid accessible, offering preferred fluids and providing supervision during meals have been found to increase fluid intake in elderly people who are able to take fluids orally.250, 251

- One systematic review found oral nutritional supplementation of patients deemed to be undernourished at baseline reduces infectious complications and mortality when compared with placebo/standard care.252 A subsequent RCT of oral liquid supplementation in addition to a normal hospital
diet reduced non-elective readmissions to hospital in a
generalised population. Only 2.3-5.5% of those
included were stroke patients.\textsuperscript{253} Given the
observational data regarding poorer outcomes it is
considered good practice for staff to monitor food
intake along with fluid intake to maximise nutrition and
outcomes for people with acute stroke.

> A prospective observational study also found early
nutritional support (via tube feeding) improved
outcomes compared to standard care for severe
stroke patients.\textsuperscript{254, 255} The FOOD trial found no
significant difference in death and disability or
incidence of pneumonia for patients provided with
early NG enteral feeding compared with intravenous or
subcutaneous fluids (without nutrition).\textsuperscript{256} However,
there was a non significant trend for those who
received early NG tube feeding to have a reduced risk
of death but an increased likelihood of being severely
disabled.\textsuperscript{256} Unfortunately this trial was underpowered
to detect such changes.

> There is conflicting evidence for the preferred method
of enteral feeding for those with dysphagia. In by far
the largest and most robust study, NG tube feeding in
the first month after stroke was associated with
increased functional recovery and was more likely to
be associated with normal feeding 6 months after
stroke when compared with PEG feeding.\textsuperscript{256} Three
other much smaller studies reported benefits of PEG
feeding compared with NG feeding.\textsuperscript{257-259} Given the
FOOD trial paper is almost 10 times larger than other
trials and much more robust, it is prudent to base
decisions on the data from this study suggesting NG
is preferred in the acute phase for those requiring
enteral feeding.

> Implementation of locally developed evidence-based
guidelines for nutritional support using opinion leaders
and educational programmes linked to audit and
feedback improved adherence to guidelines by staff
and reduced patient complications (infections).\textsuperscript{224}

<table>
<thead>
<tr>
<th>5.2 NUTRITION</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Close monitoring of hydration status and appropriate fluid supplementation should be used to treat or prevent dehydration.</td>
<td>B</td>
<td>Level I \textsuperscript{250}</td>
</tr>
<tr>
<td>b) All patients with acute stroke should be screened for malnutrition.</td>
<td>B</td>
<td>Level II \textsuperscript{260}</td>
</tr>
<tr>
<td>c) Those who are at risk of malnutrition, including those with dysphagia, should be referred to a dietitian for assessment and ongoing management. Assessment of nutritional status should include the use of validated nutrition assessment tools or measures.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>d) Nutritional supplementation should be offered to people whose nutritional status is poor or deteriorating.</td>
<td>A</td>
<td>Level I \textsuperscript{252}</td>
</tr>
<tr>
<td>e) NG feeding is the preferred method during the first month post stroke for people who do not recover a functional swallow.</td>
<td>B</td>
<td>Level II \textsuperscript{256}</td>
</tr>
<tr>
<td>f) Food intake should be monitored for all people with acute stroke.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

5.3 Early mobilisation

Observational data suggests acute stroke patients spend
significant time inactive in bed.\textsuperscript{261} Complications
of immobility may account for up to 51% of deaths in the
first 30 days after ischaemic stroke, with over 62% of
complications occurring in the first week.\textsuperscript{262} Although the
true contribution of immobility to complications and death
is difficult to quantify, there is evidence that bed rest for
many conditions does more harm than good (see also
Section 6.2).\textsuperscript{263}

Early mobilisation (i.e. sitting out of bed, standing and
walking) has been described as an important component
of stroke unit care\textsuperscript{18} and there is indirect evidence
supporting the practice.\textsuperscript{254} Currently however, there is
limited direct evidence for the benefit of commencing
mobilisation very early after stroke. Meta-analysis has
demonstrated the benefits of greater intensity of physical
rehabilitation in the first few months after stroke,\textsuperscript{265}
however, there were no trials of acute (< 6 days)
rehabilitation included in this review. A systematic review
of very early versus delayed mobilisation after stroke is currently underway as is the large AVERT Phase III trial which is testing whether very early mobilisation (within 24 hours of stroke onset) reduces death and disability, reduces complications after stroke, improves quality of life and is cost effective compared with standard stroke unit care.

Due to the early risk of falls and potential for manual handling issues for both the patient and staff an early assessment by a physiotherapist and appropriate advice communicated to the stroke team, especially to nursing staff, is prudent.

### 5.3 Early mobilisation

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
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<tbody>
<tr>
<td>B</td>
<td>Level II</td>
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</tbody>
</table>

#### a) Patients should be mobilised as early and as frequently as possible.

#### b) After assessment the physiotherapist should advise staff and carers of appropriate mobilising and transfer techniques.

### 5.4 Early therapy for difficulties with occupational performance in daily activities (Activities of Daily Living, ADL)

Assessment and management of occupational performance in daily activities fall into two areas:

- Occupational performance in basic self-maintenance tasks such as showering, toileting, dressing, and eating.
- Occupational performance in domestic and community tasks such as home maintenance tasks, management of financial affairs and community access, including driving.

A recent robust systematic review found patients who receive occupational therapy interventions reduce the likelihood of a poor outcome and increase personal activity of daily living scores. It is unclear what specific factors contribute to this benefit especially in the acute period. Included studies have been undertaken during subacute care in hospital or in the community with very little data in the acute phase of care although early OT involvement was typical of units described in the stroke unit trialist collaboration.

Based on assessment findings, interventions targeting specific areas such as occupational performance in daily activities, upper limb function, cognition, perception and participation in the community including driving should be tailored to each patient. No recent studies have been found that alter the recommendations for such topics outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are directed to that document for details.

#### EARLY THERAPY FOR DIFFICULTIES WITH ACTIVITIES OF DAILY LIVING (ADL)

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
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<tbody>
<tr>
<td>B</td>
<td>Level I</td>
</tr>
</tbody>
</table>

#### a) Patients with difficulties in occupational performance in daily activities should be treated by an occupational therapist or a specialist multidisciplinary team that includes an occupational therapist.

#### b) Patients with confirmed difficulties in occupational performance in personal tasks, instrumental activities, vocational activities or leisure activities should have a management plan formulated and documented to address these issues.

#### c) The occupational therapist should advise staff and carers on techniques and equipment to maximise outcomes relating to functional performance in daily activities, sensorimotor, perceptual and cognitive capacities.
Cognitive and perceptual impairment commonly involves attention, memory, orientation, language, executive functions, neglect, apraxia and agnosia. Cognitive and perceptual impairment and dementia are common after stroke (up to 60% have cognitive impairment and up to 30% develop dementia within the first 12 months) and there is overlap between these impairments making it hard to delineate between them.

Early screening for cognitive impairment is important although no gold standard currently exists. Non-linguistic tests should be considered where communication deficits are present as language based assessments are inadequate in these patients. A more detailed assessment conducted by a trained team member (e.g. occupational therapist, neuropsychologist, or speech pathologist) can clarify the type of impairments and guide the team in providing the most appropriate rehabilitation interventions. Adequate screening and assessment for cognitive impairment is important to determine a patient’s capacity to participate in the recovery process and make important decisions (i.e. post discharge accommodation and follow up, financial decisions) and should assist the stroke team to care and communicate with the person with stroke and their family/carer.

Neglect is the most common cognitive impairment reported in 20-40% of acute stroke patients (more commonly in those with right-sided lesions), however, the exact incidence is hard to ascertain due to variability in studies and a lack of inclusion of patients with communication deficits. Currently there are a significant number of screening and assessment tools used for neglect but there is no universally agreed gold standard. This may account for the low numbers of patients found to be assessed in the acute phase of care in one overseas audit. However, as neglect is associated with increased falls risk and poor functional outcome, screening should be carried out in all patients and those identified followed up with a comprehensive assessment.

Correspondingly, apraxia is a relatively common cognitive impairment, particularly after a stroke affecting the left hemisphere. As with neglect, there are a number of screening and assessment tools used to detect the presence of apraxia, however, there is no universally agreed gold standard. The presence of apraxia may have a significant effect on the capacity to complete functional activities, therefore, screening should be completed on all patients. Those identified with a diagnosis of apraxia should be followed up by comprehensive evaluation and intervention.

Assessment and treatment on a stroke unit was found to improve outcomes for those with perceptual difficulties compared with care provided on a conventional ward. Specific management of cognitive and perceptual deficits is outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery, and no significant research has been undertaken in the last few years that changes the recommendations. Little research has been undertaken in the acute period and it is unclear if outcomes are improved with early treatment. Further studies are needed.

### 5.5 Cognition and perception

<table>
<thead>
<tr>
<th>5.5 COGNITION AND PERCEPTION</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) All patients should be screened for cognitive and perceptual deficits using a validated screening tool. (Consensus opinion)</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b) Patients identified during screening should undertake full assessment and management by an appropriately trained health professional.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

### 5.6 Communication

Communication deficits after stroke are common with aphasia, the most common deficit, found in 30% of first-ever ischemic strokes. Other communication disorders post stroke includes dyspraxia and dysarthria. There is a higher mortality rate for people with aphasia. The prognosis for recovery from aphasia is generally moderate to good with most patients improving and approximately 40% having a full recovery within one year post stroke.
The first step in planning management for people with aphasia is the identification and diagnostic process. The presence of aphasia may be determined through a screening process prior to a full assessment that will guide management. An audiology assessment may also be useful as hearing loss is particularly common in the elderly population and can impact on assessment.\textsuperscript{292} Reviews of studies evaluating assessment and management techniques have found the following:

- One systematic review examined six screening tools and found the Frenchay Aphasia Screening Test was the most thoroughly evaluated and widely used measure with sensitivity of 87\% and specificity of 80\%.\textsuperscript{293} The Frenchay Aphasia Screening Test was developed in the UK to be used by non speech pathologists and includes references specific to European countries. This must be taken into account when using the tool in the Australian setting.

- Likewise, while there was a range of other screening tests reported in the literature, further evaluation of their reliability, validity and practical application is needed.\textsuperscript{293}

- A large number of more detailed assessment tools have been described in the literature and these are often used not only to diagnose aphasia but also to guide management choices. However, no gold standard test is universally acknowledged. While it is not within the scope of this guideline to discuss these tests in detail it is noted that all detailed assessment tools are normally administered and interpreted by a speech pathologist trained in the use of such tools.

- Evidence for therapy for communication deficits is limited with most trials having methodological shortcomings and small numbers.\textsuperscript{294} It is also noted that during the acute phase, therapy often focuses on dysphagia and communication therapy is often delayed. However, evidence from reviews of RCT and non randomised trials seems to indicate that therapy is more effective when intense therapy is commenced early.\textsuperscript{295, 296} Evidence of interventions for aphasia, verbal dyspraxia and dysarthria remain consistent with that included in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are directed to that document for details.

- While it is important to provide information to patients and carers, communication deficits need to be carefully considered. One study found that the reading level for those with aphasia was well below the level of that provided in written material.\textsuperscript{50} Small case series studies have found that modifying written materials using aphasia-friendly principles significantly improves the comprehension of the materials for people with aphasia.\textsuperscript{297, 298} Although evidence is scarce, augmentative and alternative communication devices should be considered for those with severe aphasia\textsuperscript{7} although it may not be appropriate for all aphasic patients (e.g. those with receptive difficulties).

- Small RCTs have demonstrated some benefits in training others (volunteers or family members) in supportive communication techniques.\textsuperscript{299, 300} However, even if carers are not formally trained in specific techniques it is good practice for speech pathologists to advise them on the communication deficits found on assessment and strategies to improve communication between the patient and their family/carer.

### 5.6 COMMUNICATION

<table>
<thead>
<tr>
<th></th>
<th>COMMUNICATION</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>All patients should be screened for communication deficits using a validated screening tool.</td>
<td>C</td>
<td>Level I \textsuperscript{293}</td>
</tr>
<tr>
<td>b)</td>
<td>Those with suspected communication difficulties should receive formal assessment by a speech pathologist.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>c)</td>
<td>Patients with communication difficulties should be treated as early and as frequently as possible.</td>
<td>C</td>
<td>Level I \textsuperscript{296} &amp; Level III-\textsuperscript{2} \textsuperscript{295}</td>
</tr>
<tr>
<td>d)</td>
<td>All written health information should be available in an aphasia friendly format.</td>
<td>D</td>
<td>Level IV \textsuperscript{298}</td>
</tr>
<tr>
<td>e)</td>
<td>The speech pathologist should advise staff and family/carers of appropriate communication techniques.</td>
<td>C</td>
<td>Level II \textsuperscript{293, 300}</td>
</tr>
</tbody>
</table>
Dysfunction of the bladder and/or bowel is common soon after stroke and may be caused by a combination of stroke-related impairments (e.g. weakness, cognitive or perceptual impairments). Incontinence is associated with complications (e.g. depression) and prolonged recovery and is a major factor for many patients and their carers.301

**Urinary Incontinence**

Several types of urinary incontinence occur after stroke and hence assessment is important to identify distinct aetiology to enable commencement of targeted interventions. Methods of diagnostic assessment have been described as a five step sequential process:302

1. clinical history-taking, including history of incontinence before the stroke, nature, duration and reported severity of symptoms and exacerbating factors including diet, fluid and medications;
2. validated scales that measure the severity of symptoms and impact of symptoms on quality of life;
3. physical examination, including abdominal, perineal (pelvic floor strength), rectal, neurological and measurement of body mass index (BMI);
4. simple investigations, including urinalysis, midstream specimen of urine (MSSU), measurement of post void residual volume (PVRV), provocation stress test, frequency–volume charts and pad tests;
5. advanced investigations, including urodynamics tests such as cystometry, urethral pressure measurement, pressure–flow studies, videourodynamics and ambulatory monitoring.

Clinical history alone provided high sensitivity (92%) but low specificity (56%) in determining a diagnosis of incontinence when compared to urodynamic testing.302 Post-void bladder scanning may also be useful to guide assessment and management and has generally high specificity (84-89%) and sensitivity (82-86%) compared with urodynamics.302 Therefore all patients with stroke should have at least a clinical history taken. If incontinence is identified after obtaining the clinical history then a physical examination and simple investigations should be undertaken. Advanced investigations are not justified routinely but may be considered later for those whose incontinence has not resolved.

In general there is a lack of evidence for effective interventions, particularly in the acute phase.

> One robust systematic review301 noted two particular studies that demonstrated benefits. One study found a structured functional approach to assessment and management, compared with a traditional neurodevelopmental approach in early rehabilitation increased the likelihood of being continent at discharge. The other study demonstrated benefits of care provided by a specialist continence nurse compared with GP care once in the community.301 This review found trials of physical, behavioural, complementary and anticholinergic drug interventions were inconclusive and more robust data are needed to guide continence care after stroke.301

> A second systematic review focused on behavioural approaches to manage urinary incontinence. This review found only modest evidence of the benefits for urge suppression along with pelvic floor exercises, however, more robust data are needed.303

**Faecal Incontinence**

Faecal incontinence has been found to occur in 30% of acute stroke patients however only 11% are incontinent at 3-12 months post stroke.304 Toilet access and constipating drugs are two modifiable risk factors after stroke. Constipation is also common post stroke as is reported to be up to 66% in one community based study.304 The research base for management for faecal incontinence and constipation is extremely limited and is based on patients in rehabilitation and community settings and further research in the acute phase is needed although efforts should be made to effectively manage any problems in the acute phase in order to prevent further complications.

Evidence in this updated edition only reinforced the recommendations outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are directed to that document for more detail about management of bladder and bowel dysfunction following stroke. However, it is noted that extrapolated evidence from stroke unit trials suggest bladder and bowel care, especially avoidance of urinary catheters and treatment for constipation, are important components of best practice stroke care.18
Mood is frequently affected following a stroke. Depression is the most common mood disturbance with a meta-analysis of observational studies finding approximately one third of patients have depression after stroke. Depression is common in the acute, medium and long term. Anxiety and emotionalism may also occur, either separately or in combination. While some people with mood disturbances may recover spontaneously over a few months, others may have problems that persist despite active interventions. Physical disability, stroke severity and cognitive impairment are reported to predict depression, however, methodological limitations to current studies do not allow for accurate predictive models to be developed.

Assessment can be difficult due to the complex interaction of stroke specific deficits (especially aphasia or cognitive impairments) and the normal adjustment needed to a potentially devastating situation. Assessment of abnormal mood may occur via psychiatric interview using standard diagnostic criteria such as the Diagnostic and Statistical Manual of Mental Disorders (e.g. DSMIV), psychiatric rating scales (e.g. Hamilton Depression rating scale, Geriatric depression scale) or a self-rating mood scale (e.g. Patient Health Questionnaire 9-item depression scale [PHQ-9]). Rating scales and single simple screening questions have been found to have adequate sensitivity but generally lack specificity and hence are useful for screening rather than to diagnose depression (although they are not as useful for anxiety). It is not always clear what contribution the physical symptoms of stroke make to the total score on a rating scale. Scales specifically for people with aphasia have also been developed. Treatment options include pharmacological therapy, or psychological therapy, which includes counselling and problem-solving interventions. The heterogeneity and methodological shortcomings of trials make it difficult to reach conclusions on interventions to prevent or to manage depression after stroke. While most studies focussed on prevention of depression start early after stroke, studies for treating depression are almost always in the subacute and chronic phases of recovery. Studies have found the following:

- Routine prophylactic use of pharmacotherapy was not effective in preventing depression, however, individual psychotherapy improved scores on mood scales, but it is unclear if it prevents post-stroke depression. Subsequent small studies have found conflicting results for routine pharmacotherapy and further large robust studies are needed. Subsequent studies of psychotherapy have reported benefits in terms of improved mood and life satisfaction.
- A robust systematic review found pharmacotherapy improved scores on mood scales, but clear benefit in remission of post-stroke depression and improvement of functional outcomes has not been shown. Subsequent trials have also failed to demonstrate consistent, clear benefits.
One systematic review found pharmacotherapy was of benefit to people with emotionalism.\textsuperscript{315}

Case management models of care that focused on education, screening, management and links with primary care physician and/or stroke physician were found to be beneficial in reducing depression.\textsuperscript{68, 325}

No randomised controlled trials (RCTs) have been undertaken to evaluate electroconvulsive therapy (ECT) for stroke, and a robust systematic review of ECT in an elderly population with depression was unable to draw any conclusions due to the lack of good quality evidence.\textsuperscript{326}

Although depression is common, there remain many challenges regarding assessment and management. For example, there are no clear data to suggest how long therapy should continue after a stroke, at what dosage, what rate of side effects may be expected or what is the best process for ending treatment. Patients and carers should be informed that mood problems after stroke are common and encouraged to contact a healthcare professional should any mood changes persist for two weeks or longer and interfere with daily activities.

<table>
<thead>
<tr>
<th>5.8</th>
<th>MOOD</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Patients with suspected altered mood (e.g. depression, anxiety, emotional lability) should be assessed by trained personnel using a standardised scale.</td>
<td>B</td>
<td>Level II &amp; Level III-1</td>
</tr>
<tr>
<td>b)</td>
<td>Patients with stroke may be managed using a case management model after discharge to reduce post stroke depression. If used, services should incorporate education of the recognition and management of depression, screening and assistance to coordinate appropriate interventions via a medical practitioner.</td>
<td>C</td>
<td>Level II</td>
</tr>
<tr>
<td>c)</td>
<td>Routine use of antidepressants to prevent post-stroke depression is not currently recommended.</td>
<td>B</td>
<td>Level I</td>
</tr>
<tr>
<td>d)</td>
<td>Antidepressants may be used for people with emotional lability.</td>
<td>B</td>
<td>Level I</td>
</tr>
<tr>
<td>e)</td>
<td>Patients with depression or anxiety may be treated with antidepressants and/or psychological interventions to improve mood.</td>
<td>B</td>
<td>Level I</td>
</tr>
</tbody>
</table>
6 PREVENTION AND MANAGEMENT OF COMPLICATIONS

Section 6 as a whole was given a consumer rating of 9.8/10.

6.1 Cerebral oedema

Cerebral oedema in the infarcted or peri-lesional brain tissue often leads to early deterioration and death. Studies to reduce cerebral oedema and raised intracranial pressure have found the following:

- A recent meta-analysis of RCTs found benefits (reduced mortality and improved functional outcomes for those surviving) of decompressive surgery in conjunction with medical therapy compared with medical therapy alone (see also section 4.1.5). Given the prognosis for patients with ‘malignant’ or significant middle artery occlusion, mainly due to the effect of cerebral oedema, an urgent referral to a neurosurgical consultant is recommended.

- One robust systematic review found corticosteroids have no benefit and may cause harm and are therefore not recommended.

- Another robust systematic review found osmotherapy using glycerol reduces short term mortality but no long term differences were noted and hence its use should be considered in selected cases (e.g. while assessing use of decompressive surgery).

- Hyperventilation has not been rigorously tested in stroke but short term effects have been found in patients with traumatic brain injury.

<table>
<thead>
<tr>
<th>6.1 CEREBRAL OEDEMA</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Selected patients (e.g. 18-60 years with potential for surgery to occur within 48 hours of symptom onset) with significant middle cerebral artery infarction should be urgently referred to a neurosurgeon for consideration of hemicraniectomy.</td>
<td>A</td>
<td>Level I 165</td>
</tr>
<tr>
<td>b) Corticosteroids are not recommended for management of patients with brain oedema and raised intracranial pressure.</td>
<td>A</td>
<td>Level I 328</td>
</tr>
<tr>
<td>c) Osmotherapy and hyperventilation may be trialled while a neurosurgical consultation is undertaken, or for patients with deteriorating condition due to raised intracranial pressure.</td>
<td>C</td>
<td>Level I for potential short term benefit of glycerol 172, Level IV for hyperventilation 329</td>
</tr>
</tbody>
</table>

6.2 Deep Venous Thrombosis (DVT) or Pulmonary Embolism (PE)

DVT and the associated complication of PE, are significant risks in the first few weeks post stroke with PE accounting for 5% of deaths after stroke (third most common cause). Risk factors reported in the literature include reduced mobility, stroke severity, age, dehydration, increasing time between stroke and the introduction of preventive measures, haemorrhagic stroke and cryptogenic ischaemic stroke. While there is often a high number of DVTs found in studies (15-80%), many of these are asymptomatic. Clinically apparent incidence is low for both DVT (<1-10%) and PE (<1-6%).
In high-risk populations, duplex or triplex ultrasound techniques are useful to confirm or rule out suspected DVT (sensitivity 91-92%, specificity 94%). However, use of the Wells Score to categorise the risk and the D-Dimer prior to ultrasound has been found to be the most cost effective testing strategy.

There is limited evidence to guide treatment decisions in patients with acute ischaemic or haemorrhagic stroke, who may be at particularly high risk of bleeding complications related to anticoagulant therapy.

Observational data suggests acute stroke patients spend significant time inactive. Early mobilisation is not supported by direct evidence, however, studies of stroke unit care that encourage early mobilisation have been found to have lower rates of DVT and early mobilisation has been identified as one of the most important factors contributing to better outcomes with stroke unit care (see Section 5.3).

Hydration, similarly, has not been evaluated in trials, but studies have found dehydration to be strongly associated with DVT and early hydration, a component of stroke unit care, could be expected to provide some protection against DVT.

Routine antiplatelet therapy (using aspirin) has modest benefits for acute ischaemic stroke and has also been shown to have modest preventative qualities for DVT (NNT>300) and PE prophylaxis (NNT>1000).

Heparin and low molecular weight heparin (LMWH) have both been shown to prevent DVT and PE after ischaemic stroke. Evidence from these studies also demonstrated that early use of such treatment is consistently associated with increased risk of cerebral haemorrhage when used in the first few days or weeks after the onset of ischaemic stroke.

LMWH is at least as effective as unfractionated heparin (UFH) in preventing DVT, and may be more effective in preventing overall rates of VTE. However, LMWH is associated with an increase in bleeding complications and there is insufficient evidence to determine whether LMWH has any advantage (or disadvantage) compared to standard heparin for clinically important end-points such as symptomatic VTE, intracranial haemorrhage, major extracranial haemorrhage and mortality.

The routine use of low molecular weight heparin or standard heparin in unselected patients is not recommended as the risks offset the benefits. LMWH may be more effective than UFH although the risk of bleeding also appears to be higher. The benefits of prophylactic UFH or LMWH may outweigh the risks for certain subgroups, for example, those with leg paresis, who are immobile, those with a prior history of DVT or PE, those with an inherited thrombophilic tendency or those who are morbidly obese. LMWH may be more convenient to administer (often once a day dosing), but dosing precautions (such as for patients with renal failure) should prophylactic anticoagulant therapy be considered.

The evidence for physical methods of preventing DVT is less clear:

Two systematic reviews concluded there is currently insufficient evidence of the effectiveness of physical methods to prevent DVT. One trial of note included in the more recent review assessed the use of intermittent pneumatic compression (IPC) in conjunction with elastic stockings. The study reported a reduced incidence of asymptomatic DVT for patients with ICH in an ICU setting. However, the study was too small to detect clinical/symptomatic DVT differences in the groups and a higher number discontinued treatment in the intervention group.

Graduated compression (antithrombotic) stockings do reduce the incidence of post-surgical DVT, but the evidence for people with stroke is inconclusive. Potential benefits in those at high risk of DVT need to be weighed up against risks, which include acute limb ischaemia (especially in stroke survivors with diabetes), peripheral neuropathy, and peripheral vascular disease. Results of the ongoing CLOTS trial should further assist therapy decisions in this area.
6.2 DEEP VENOUS THROMBOSIS (DVT) AND PULMONARY EMBOLISM (PE)  

<table>
<thead>
<tr>
<th></th>
<th>DEEP VENOUS THROMBOSIS (DVT) AND PULMONARY EMBOLISM (PE)</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Early mobilisation and adequate hydration should be encouraged with all acute stroke patients to help prevent DVT and PE.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>Antiplatelet therapy should be used for people with ischaemic stroke to prevent DVT/PE.</td>
<td>A</td>
<td>Level I 331</td>
</tr>
</tbody>
</table>
| c) | The following interventions may be used with caution for selected people with acute ischaemic stroke at high risk of DVT/PE:  
   • low molecular weight heparin or heparin in prophylactic doses;  
   • thigh-length antithrombotic stockings. | B     | Level I 331, 334, 335 & Level II 336 |
|   |                                                        | C     | Level II 331, 338 |

6.3 Pyrexia

Pyrexia is associated with poorer outcomes after stroke. The most common causes of pyrexia are chest or urinary infections. A number of trials have evaluated different techniques for reducing body temperature as a means of neuroprotection in the acute phase rather than specifically responding to pyrexia (see section 4.3.4). Paracetamol and physical cooling for those with pyrexia have been found to be modestly effective therapies to reduce temperature in acute stroke.

<table>
<thead>
<tr>
<th></th>
<th>PYREXIA</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Antipyretic therapy, comprising regular paracetamol and/or physical cooling measures, should be used routinely where fever occurs.</td>
<td>C</td>
<td>Level II 212, 344</td>
</tr>
</tbody>
</table>

6.4 Pressure care

Pressure ulcers are defined as “areas of localised damage to the skin and underlying tissue due to pressure, shear or friction”. One large multicentre trial reported 1% of patients developed pressure ulcers during acute stroke admission. Age, stroke severity, immobility, incontinence, nutritional status and diabetes are contributing risk factors. The skin of those deemed at high risk should be examined initially and reviewed as regularly as needed based on individual factors.

Pressure care policies are a common characteristic of stroke unit care. Risk assessment scales, such as the Braden, Norton or Waterlow Risk Assessment scales, have only modest sensitivity and specificity but may be more useful than clinical judgement alone.

There is no evidence that the use of risk assessment scales reduces the incidence of pressure ulcers.

Four main strategies for the treatment of pressure ulcers not specific to stroke involve:

1. local treatment of the wound using wound dressings and other topical applications;
2. pressure relief using beds, mattresses or cushions, or by repositioning the patient;
3. treating concurrent conditions which may delay healing, e.g. poor nutrition, infection;
4. use of physical therapies such as electrical stimulation, electromagnetic, ultrasound, laser therapy.
Evidence for such interventions includes the following:

- There is insufficient research evidence to guide decisions about which dressings or topical agents are most effective in pressure ulcer management.\(^{348}\)

- One systematic review found foam alternatives to the standard hospital mattress were shown to reduce the incidence of pressure ulcers in people at risk.\(^{345}\) However, included trials varied greatly in quality and comparisons were difficult. The relative merits of alternating and constant low pressure devices, and of the different alternating pressure devices or seat cushions for pressure ulcer prevention are unclear. Sheepskin overlays appear promising based on one trial of orthopaedic patients. Air filled vinyl boots (with integral foot cradle) were found to be ineffective or even harmful (i.e. increased pressure sores).\(^{345}\)

- No evidence was found for the effects of repositioning as a pressure relieving strategy.

- One systematic review was not able to draw any firm conclusions on the effect of enteral and parenteral nutrition on the prevention and treatment of pressure ulcers.\(^{349}\) One subsequent trial of nutritional support reported no difference in complications of pressure sores for those receiving nutritional supplementation.\(^{260}\) However, supplementation was only recommended in the small number of patients with malnutrition and further large trials would be needed to confirm or deny any benefits of nutritional support in this subgroup.

- There is not enough evidence to clearly determine if physical therapies are beneficial.\(^{347},\,348\)

A management plan is useful for those assessed at an increased risk of developing pressure ulcers. Such a plan needs to be tailored to each individual situation in response to identified risk factors. Careful monitoring should also be incorporated with the frequency determined by individual factors.

<table>
<thead>
<tr>
<th>6.4 PRESSURE CARE</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) All patients unable to mobilise independently should have a pressure care risk assessment completed by trained personnel.</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>b) All those assessed at high risk should be provided with a pressure relieving mattress as an alternative to a standard hospital mattress.</td>
<td>B</td>
<td>Level I (^{345})</td>
</tr>
</tbody>
</table>

### 6.5 Pain

Pain from any cause can affect people with stroke due to reduced movement as a result of the stroke, pre-existing disease or stroke specific pain (central post-stroke pain). No recent studies have been found that alter the recommendations outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are directed to that document for details.

However, it is important to note that during the acute phase, particular emphasis should directed at prevention of post stroke shoulder pain, including the prevention of shoulder subluxation, as shoulder pain once present can be particularly problematic and no clear interventions currently exist.\(^{7}\)

### 6.6 Falls

Falling is common in acute hospital settings. No recent studies have been found that alter the recommendations outlined in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are directed to that document for details. Further information regarding generic guidelines for falls prevention and management in the elderly is also available \(^{350}\) and should be considered for acute stroke patients.
A person with stroke has an accumulated risk of subsequent stroke of 43% over 10 years with an annual rate of approximately 4%.\textsuperscript{351} The rate of strokes after TIA is significantly higher (up to 20% after 3 months) suggesting greater opportunities to prevent stroke after TIA.\textsuperscript{35} Secondary prevention therefore relates to both stroke and TIA. Data from overseas highlight the current underutilisation of secondary prevention strategies for people with stroke and TIA.\textsuperscript{35, 352, 353} Long term management of risk factors is the primary role of GPs and good communication between secondary and primary care is important (see section 1.10 Shared care).

### 7.1 Behaviour change

Evidence on behaviour change strategies targeting lifestyle factors to prevent recurrence of stroke is limited and often derived from cohort studies of primary prevention.

- **Smoking** increases the risk of both ischaemic and haemorrhagic stroke due to vascular narrowing and changes in blood dynamics.\textsuperscript{354-356} While no RCTs have been conducted, observational studies have found the risk from smoking decreases after quitting with the risk disappearing altogether after 5 years.\textsuperscript{357, 358} Several Cochrane systematic reviews have been undertaken related to different therapies for smoking cessation. Nicotine replacement therapy is beneficial and doubles the chances of smoking cessation.\textsuperscript{359} Some antidepressants (i.e. bupropion and nortriptyline but not selective serotonin reuptake inhibitors) aid long-term smoking cessation.\textsuperscript{360} Varenicline (a nicotine receptor partial agonist) has recently been developed for long-term smoking cessation with a threefold success rate compared with non drug quit attempts.\textsuperscript{361} Varenicline has also been found to be more beneficial than the antidepressant bupropion.\textsuperscript{361} A number of behavioural therapies delivered by different health professionals in different settings have demonstrated modest effects for smoking cessation in general populations and should be provided via an individualised approach either in a group or on a one-to-one basis.\textsuperscript{362-365} One good example of such behavioural therapies involves telephone counselling, which improved smoking cessation rates particularly when three or more call backs are made.\textsuperscript{366}

- **Diet** has an impact on a number of risk factors and can provide additional benefits to pharmacological interventions in people with vascular disease. Reducing dietary salt in people with cardiovascular disease (especially in those with high blood pressure) modestly reduces blood pressure and may therefore be beneficial to prevent stroke.\textsuperscript{367-371} A meta-analysis of cohort studies found a diet high in fruit and vegetables (>5 servings per day) reduced the risk of stroke.\textsuperscript{372} Similarly, a diet that is low in fat but high in fruit and vegetables has been shown to be effective in risk reduction for those with cardiovascular disease.\textsuperscript{370, 373-375} Similar dietary modification has also been shown to be beneficial for those with dyslipidemia\textsuperscript{376-378} and obesity (to assist in controlling hypertension).\textsuperscript{379} Supplementary antioxidants and vitamins, however, have not been found to reduce stroke.\textsuperscript{380-382} One recent large RCT of a general dietary intervention (intended to be low in fat and high in vegetables, fruits and grains) in women 50-79 years old noted a significant reduction in diastolic blood pressure and low-density lipoprotein cholesterol.\textsuperscript{383} However, no difference in stroke incidence or coronary heart disease was found. The authors suggested a more individual, targeted approach may be needed.\textsuperscript{383} Recommendations for dietary intake are available from other guidelines and provide useful information based on cardiovascular disease and general populations.\textsuperscript{384, 385}

- **Exercise** has a protective effect on stroke.\textsuperscript{386-389} However, for secondary stroke prevention, there is currently a lack of direct...
evidence on interventions to increase fitness. Exercise has clear benefits for reducing hypertension in at-risk people and improving glycemic control for those with type 2 diabetes. Thus increasing exercise, particularly aerobic exercise, could be expected to reduce the risk of further stroke.

Excessive alcohol consumption increases the risk of stroke, so reducing alcohol levels could be expected to modify the risk of further strokes. However, light alcohol intake was found to be protective of stroke events. The NHMRC Dietary Guidelines for Australian Adults 2003 recommend limiting alcohol consumption to a daily level of 2 standard drinks for men and 1 standard drink for women.

A multifactorial behavioural intervention strategy may be required that targets several risk factors. One study found a program of initiating tailored secondary prevention, including lifestyle interventions, while in hospital lead to improved rates of adherence both prior to discharge and 3 months after discharge. Every stroke survivor was given lifestyle advice and good adherence was achieved regarding diet (78%), exercise (70%) and smoking cessation (83% of previous smokers had quit). Other educational interventions have also reported improved adherence to dietary advice. Systematic reviews have also found behaviour techniques, for example dietary or motivational counseling, provided by a specialist, trained clinician is effective at changing behaviour in primary care setting. Lifescrrips is a national initiative, which provides tools for primary care clinicians promoting risk factor management (see http://www.health.gov.au/internet/wcms/Publishing.nsf/Content/health-pubhlth-strateg-lifescripts-index.htm).

### 7.1 Behaviour Change

<table>
<thead>
<tr>
<th>a)</th>
<th>Every person with stroke should be assessed and informed of their risk factors for a further stroke and possible strategies to modify identified risk factors. The risk factors and interventions include:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• smoking cessation: nicotine replacement therapy, bupropion or nortriptyline therapy, nicotine receptor partial agonist therapy and/or behavioural therapy should be considered;</td>
<td></td>
</tr>
<tr>
<td>• improving diet: a diet that is low in fat (especially saturated fat) and sodium, but high in fruit and vegetables should be consumed;</td>
<td></td>
</tr>
<tr>
<td>• increasing regular exercise; (meta-analysis of cohort studies in primary) prevention demonstrate strong link between low exercise and stroke risk</td>
<td></td>
</tr>
<tr>
<td>• avoiding excessive alcohol. (meta-analysis of cohort studies in primary) prevention demonstrate link between high alcohol intake and stroke risk</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>GRADE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>LEVEL</strong></td>
</tr>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Level I 359-361, 363-366</td>
</tr>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Level I 367-369, 372, 376 &amp; II 370, 373-375 386-388</td>
</tr>
<tr>
<td></td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>382</td>
</tr>
<tr>
<td>b)</td>
<td>Interventions should be individualised and may be delivered using behavioural techniques (such as educational or motivational counselling).</td>
</tr>
<tr>
<td></td>
<td><strong>GRADE</strong></td>
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<tr>
<td></td>
<td><strong>LEVEL</strong></td>
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<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Level I 362-366, 395, 396</td>
</tr>
</tbody>
</table>

### 7.2 Blood Pressure Lowering

High blood pressure is the major risk factor for both first and subsequent stroke. In general effective blood pressure management requires that blood pressure is maintained below acceptable limits (i.e. lower than 140/90 mm Hg). However, reduction in blood pressure, irrespective of initial blood pressure, has been shown to reduce the recurrence of stroke and combined vascular events including myocardial infarction. Reducing blood pressure is particularly important for patients who have diabetes where levels should be below 130/85 mm Hg. Currently the most direct evidence available in secondary stroke prevention is for the use of an ACE inhibitor or for combination therapy with an ACE inhibitor and a
A subsequent trial compared an angiotensin receptor blocker (ARB) with a calcium antagonist. Both agents were found to reduce blood pressure, although the ARB was significantly more effective in reducing mortality and all cardiovascular and cerebrovascular events, including all recurrent events. It is noted that in this study only 1/3 used monotherapy for blood pressure lowering and of the 2/3 using combination therapy 46% were using a diuretic and 33% were using a Beta blocker with no difference in combination therapy between groups. Only approximately 3% of patients commenced therapy within 1 week and no subgroup analysis was performed for this aspect.

The timing of commencing therapy remains unclear. Hyperacute therapy (within first 48 hours) is discussed separately as it relates to acute medical treatment rather than secondary prevention (see section 4.1.4). However, two recent small studies in those with mild stroke or TIA without major carotid disease, found blood pressure lowering therapy (with an angiotensin II receptor antagonist or ACE inhibitor) was safe when commenced 2-4 days after stroke, although follow up was short (2 weeks). Another study found a program of initiating secondary prevention medications, including blood pressure lowering therapy, while in hospital lead to improved rates of adherence both prior to discharge and 3 months after discharge. Lifestyle change including diet and exercise, by themselves or in conjunction with pharmacotherapy, can also be used to reduce blood pressure (see section 7.1).

### 7.2 Blood Pressure Lowering

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) All patients after stroke or TIA, whether normotensive or hypertensive, should receive blood pressure lowering therapy, unless contraindicated by symptomatic hypotension.</td>
<td>A</td>
</tr>
<tr>
<td>b) Commencement of new blood pressure lowering therapy may occur prior to discharge or within the first week after stroke or TIA.</td>
<td>B</td>
</tr>
</tbody>
</table>

### 7.3 Antiplatelet therapy

There is evidence from 21 RCTs in 23,000 patients with previous ischaemic stroke or TIA that, compared with control, antiplatelet therapy significantly reduces the risk of subsequent serious vascular events including stroke, MI or vascular death (17.8% compared with 21.4%). Antiplatelet therapy may have adverse effects, particularly a small risk of haemorrhage, but the benefits outweigh the risks. Although the benefits of antiplatelet therapy are well known and treatment can commence soon after stroke (see section 4.1.3), under treatment is common.

The evidence for antiplatelet therapy indicates:

- Aspirin remains the most readily available, cheapest and most used anti-platelet agent. Aspirin reduces the risk of serious vascular events by about 13% in patients with previous ischaemic stroke or TIA.

- Aspirin at lower doses (75-150mg) is just as effective as higher doses (300-1300mg) and is associated with a lower risk of gastrointestinal adverse effects. The lowest therapeutic dose of aspirin remains unclear, but the DUTCH TIA trial showed that in more than 3,000 patients with TIA, 30 mg was as effective as 283 mg in preventing serious vascular events.

- Combination therapy with extended release dipyridamole (200mg bd) plus aspirin is more effective than aspirin alone (relative risk reduction [RRR] 18%). The main adverse effect of combination therapy is headache (34% ceased medication compared with 17% for aspirin alone over 5 years).

- Dipyridamole alone at any dose is no more effective than aspirin.
Clopidogrel (75mg) is modestly more effective than aspirin in the prevention of major vascular events (RRR 8.7%).

The combination of low dose aspirin (75-162mg) plus clopidogrel (75mg) has no net benefit compared with clopidogrel alone (RRR 6%) or aspirin alone (RRR 7%) because any long-term benefits with combination therapy are offset by an increase in bleeding (1.7-2.6% v 1.3%).

Like clopidogrel, ticlopidine is modestly more effective than aspirin in prevention of vascular events. Ticlopidine is associated with less gastrointestinal complications than aspirin, but an excess of skin rash and diarrhoea. Ticlopidine is currently only available for those intolerant of aspirin or with aspirin failure. Because it can cause neutropenia and thrombocytopenia, careful monitoring is required after commencement. However, its role has been superseded by clopidogrel which has a similar mechanism of action and similar efficacy, but without the serious haematological adverse effects.

When selecting antiplatelet therapy, individual patient factors (e.g. comorbidities - especially acute coronary disease, tolerance, stroke recurrence while on antiplatelet agent) should be considered and management tailored accordingly. Ongoing trials are directly comparing clopidogrel with combined aspirin-dipyridamole (e.g. PRoFESS). The results of these studies will further guide choice of agents.

### 7.3 Antiplatelet Therapy

<table>
<thead>
<tr>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>A</td>
</tr>
<tr>
<td>b</td>
<td>✓</td>
</tr>
<tr>
<td>c</td>
<td>✓</td>
</tr>
<tr>
<td>d</td>
<td>A</td>
</tr>
</tbody>
</table>

### 7.4 Anticoagulation therapy

There is evidence from robust systematic reviews involving a number of RCTs against the routine use of anticoagulant therapy in people with non-cardioembolic ischaemic stroke or TIA. Two subsequent studies of note have been reported in the last few years confirming this conclusion. One trial comparing oral coagulation (INR 2-3) and aspirin (30-325mg) found no difference in outcomes and was stopped early due to results of the other arm of the trial which found aspirin inferior to combined aspirin and dipyridamole. However, this trial was not sufficiently powered to detect benefits of anticoagulation compared with aspirin and other issues have been raised including the open trial method and variable aspirin dosage. Another trial of warfarin (INR 2-3) compared to aspirin (1300mg) for those with significant intracranial artery stenosis was also stopped early due to safety concerns for those receiving warfarin. However, in people with non-rheumatic atrial fibrillation and a recent TIA or minor ischaemic stroke, the benefits of anticoagulants outweigh the risks and anticoagulants are more effective than antiplatelet therapy for long-term secondary prevention. They should therefore be prescribed unless there is a major contraindication (e.g. poor compliance, major bleeding risk).
There remains uncertainty about the ideal time to commence therapy and no clear data are available to inform this decision. Trials generally enrolled patients after 1 or 2 weeks to reduce the risk of haemorrhage (only 12% of patients in the recent ESPRIT trial were enrolled within 1 week). One Level III-3 trial commenced appropriate anticoagulation prior to discharge from acute hospital care in 100% of cases while all were still adhering to this therapy at 3 months post discharge.\(^{394}\) In patients with TIA, anticoagulation therapy should be commenced as soon as imaging has excluded intracerebral haemorrhage or a stroke mimic as the cause of the symptoms. Aspirin or other antiplatelet therapy should be used between acute event and time when anticoagulation is commenced.

<table>
<thead>
<tr>
<th>7.4</th>
<th>ANTICOAGULATION THERAPY</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Anticoagulation therapy for long-term secondary prevention should be used in all people with ischaemic stroke or TIA who have atrial fibrillation, cardioembolic stroke from valvular heart disease, or recent myocardial infarction, unless a contraindication exists.</td>
<td>A</td>
<td>Level I (^{119, 415})</td>
</tr>
<tr>
<td>b)</td>
<td>Anticoagulation therapy for secondary prevention for those people with ischaemic stroke or TIA from presumed arterial origin should not be routinely used as there is no evidence of additional benefits over antiplatelet therapy.</td>
<td>A</td>
<td>Level I (^{412})</td>
</tr>
<tr>
<td>c)</td>
<td>The decision to commence anticoagulation therapy should be made prior to discharge.</td>
<td>C</td>
<td>Level III-3 (^{394})</td>
</tr>
<tr>
<td>d)</td>
<td>In patients with TIA, commencement of anticoagulation therapy should occur once CT or MRI has excluded intracranial haemorrhage as the cause of the current event.</td>
<td>✓</td>
<td>–</td>
</tr>
</tbody>
</table>

### 7.5 Cholesterol lowering

There is conflicting evidence regarding the link between elevated cholesterol and stroke subtypes, as epidemiology studies suggest that higher cholesterol is associated with a higher risk of ischaemic stroke but a lower risk of haemorrhagic stroke.\(^{416}\) However, trials of cholesterol lowering interventions have not demonstrated increased rates of haemorrhagic strokes.\(^{417}\) Two large RCTs have now demonstrated that statin therapy is beneficial for people with stroke or TIA.\(^{382, 418}\) While the earlier Heart Protection Study failed to demonstrate reductions in secondary stroke events, the more recent SPARCL study has demonstrated a modest reduction in subsequent stroke events with a statin.\(^{418}\) Meta Analysis of trials demonstrate that benefits occur within 12 months of commencing therapy and are related to low-density lipoprotein (LDL) cholesterol reduction.\(^{417, 419}\) Meta-Analysis also suggest statins have a good safety profile and are not associated with liver toxicity.\(^{420, 421}\) One study reported higher rates of adherence for statin therapy commenced prior to discharge from hospital.\(^{422}\)

Lifestyle change strategies involving dietary modification have been shown to lower cholesterol levels in those with cardiovascular risks and should be used as an alternative, or in addition, to pharmacotherapy (see section 7.1). Currently the Pharmaceutical Benefits Scheme (PBS) states that dietary advice and interventions should be undertaken either prior or alongside drug therapy to reduce cholesterol and be reviewed annually. Systematic reviews including a wide range of patient groups have found benefits in behavioural interventions (e.g., motivational counselling or dietary counselling) delivered by specialist or trained clinicians, to positively change dietary patterns and lower cholesterol.\(^{395, 396}\)
**Section 7 Secondary Prevention**

<table>
<thead>
<tr>
<th>7.5</th>
<th>CHOLESTEROL LOWERING</th>
<th>GRADE</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Therapy with a statin should be used for all patients with ischaemic stroke or TIA.</td>
<td>B</td>
<td>Level II 382, 418</td>
</tr>
<tr>
<td>b)</td>
<td>Patients with high cholesterol levels should receive dietary review and counselling by a specialist, trained clinician.</td>
<td>B</td>
<td>Level I 395, 396</td>
</tr>
</tbody>
</table>

**7.6 Diabetes management**

Diabetes and glucose intolerance post stroke have been found to be independent risk factors for subsequent strokes. Hyperglycaemia in the first few days after stroke is very common and levels fluctuate (see section 4.3.3). However, assessment of glucose tolerance after stroke or TIA would allow identification and subsequent management for patients with undiagnosed diabetes or glucose intolerance, hence providing additional secondary prevention measures for stroke recurrence. Evidence for the management of diabetes is primarily based on primary prevention. Important aspects of care include careful blood pressure control, aggressive cholesterol control and glycemic control with behavioural (e.g. diet and exercise) and pharcotherapy. National guidelines for the management of diabetes are available and relevant recommendations should be followed.

**7.6 DIABETES MANAGEMENT**

<table>
<thead>
<tr>
<th>All acute stroke patients should have their glucose monitored. Patients with glucose intolerance or diabetes should be managed in line with national guidelines for diabetes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRADE</td>
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</table>

**7.7 Carotid surgery**

**Carotid endarterectomy**

Carotid disease detected early by non-invasive imaging (see section 3.3) usually requires independent verification either by repeated non-invasive methods or traditional cerebral angiography before undergoing carotid surgery. If carotid disease is confirmed there is well established, robust evidence for the use of carotid endarterectomy (CEA) as the management of choice, particularly for symptomatic patients with ipsilateral moderate to severe stenosis (> 50% [NASCET criteria]). Benefits are greatest among those with more severe stenosis, those >75 years of age, men, patients with recent stroke (rather than TIA), and those who undergo surgery early. For stabilised patients the greatest benefit was found if surgery was undertaken within 2 weeks (NNT=5) with less effect at 12 or more weeks (NNT=125).

However, surgery is not without risks that need to be considered and discussed with the patient and their family/carer. For example, gender, age and comorbidity should be carefully considered in patients with symptomatic stenosis between 50% and 69%, as the absolute benefit of surgery is less than that for more severe degrees of stenosis. There is no net benefit of CEA for those with symptomatic stenosis <50%.

While the low risk of stroke in patients with asymptomatic carotid stenosis 60-99% can be lowered further by surgery the overall effect of surgery is small. CEA for asymptomatic carotid stenosis is more beneficial for men than women, and for younger rather than older patients. There is no clear benefit for patients with different degrees of stenosis >60% while there is no net benefit of CEA for those with
asymptomatic stenosis <60%,\textsuperscript{432} Careful selection of patients considered at high risk of stroke is therefore needed to justify surgery in those with asymptomatic stenosis.\textsuperscript{432}

It is important that centres undertaking CEA participate in ongoing, independent and systematic audits of surgical complication rates\textsuperscript{433} as this often determines the balance between benefits and harms, particularly for those with 50-69% stenosis. The evidence suggests low complication rates are needed (<6%) in patients with 70-99% stenosis to achieve net benefits. So extremely low rates (<3%) are suggested where centres are considering CEA for patients with symptomatic stenosis of 50-69% or asymptomatic stenosis 60-99%.\textsuperscript{429, 432}

Treatment with antiplatelet therapy (predominantly aspirin monotherapy) either commencing prior to or after CEA has been shown to reduce stroke reoccurrence although no effect was found for other outcomes.\textsuperscript{434} Combination therapy of clopidogrel and aspirin has been found to be beneficial using surrogate markers in two studies, however, no patient outcomes have been reported\textsuperscript{435, 436} and further studies are needed.

### Carotid angioplasty and stenting

Endovascular surgery has been explored as an alternative to CEA, particularly in selected patients (significant heart or lung disease, >80 years, high or low carotid bifurcation or carotid re-stenosis after CEA). One systematic review found a reduction in cranial neuropathies with no other difference in benefits between the two approaches.\textsuperscript{437} Two of the five trials included in the review were stopped early raising safety concerns. Two subsequent trials have not added significant clarity to the debate. One trial reported similar results to the review with no difference between treatments.\textsuperscript{438} However, the other trial was stopped early due to safety concerns in those undergoing stenting.\textsuperscript{439}

While many factors that may account for the inconsistencies have been discussed, further trials and analysis are needed before endovascular surgery can be routinely considered compared with CEA or if any particular subgroup should undergo one or the other treatment. Two ongoing trials will assist in answering such questions: the International Carotid Stenting Study (ICSS) and the Carotid Revascularisation Endarterectomy versus Stenting Trial (CREST).

<table>
<thead>
<tr>
<th>7.7 CAROTID SURGERY</th>
<th>GRADE</th>
<th>LEVEL</th>
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<tbody>
<tr>
<td>a) Carotid endarterectomy should be undertaken in patients with non disabling carotid artery territory ischaemic stroke or TIA with ipsilateral carotid stenosis measured at 70-99% (NASCET criteria) if surgery can be performed by a specialist surgeon with low rates of perioperative mortality/morbidity.</td>
<td>A</td>
<td>Level I 429, 430</td>
</tr>
<tr>
<td>b) Carotid endarterectomy should be undertaken in select patients (considering age, gender and comorbidities) with non disabling carotid artery territory ischaemic stroke or TIA with ipsilateral carotid stenosis measured at 50-69% (NASCET criteria) if surgery can be performed by a specialist surgeon with very low rates of perioperative mortality/morbidity.</td>
<td>A</td>
<td>Level I 429, 430</td>
</tr>
<tr>
<td>c) Carotid endarterectomy may be undertaken in highly select patients (considering age, gender and comorbidities) with asymptomatic carotid stenosis of 60-99% if it can be performed by a specialist surgeon with very low rates of perioperative mortality/morbidity.</td>
<td>A</td>
<td>Level I 429, 430</td>
</tr>
<tr>
<td>d) Eligible patients should undergo carotid endarterectomy as soon as possible after the event (ideally within 2 weeks).</td>
<td>A</td>
<td>Level I 431</td>
</tr>
<tr>
<td>e) Carotid endarterectomy should only be performed by a specialist surgeon at centres where outcomes of carotid surgery are routinely audited.</td>
<td>B</td>
<td>Level I 429</td>
</tr>
<tr>
<td>f) Carotid endarterectomy is not recommended for those with &lt;50% symptomatic stenosis or those with &lt;60% asymptomatic stenosis.</td>
<td>A</td>
<td>Level I 429, 432</td>
</tr>
</tbody>
</table>
Section 7  Secondary Prevention

7.7 CAROTID SURGERY cont.

g) Carotid angioplasty and stenting should not routinely be considered for patients with symptomatic stenosis. However, it may be considered as an alternative in certain circumstances, that is in patients who meet criteria for carotid endarterectomy but are deemed unfit due to medical comorbidities (e.g. significant heart/lung disease, age >80yrs), or conditions that make them unfit for open surgery (e.g. high or low carotid bifurcation, carotid re-stenosis).

7.8 Patent foramen ovale

Patent foramen ovale (PFO) is more common in those with cryptogenic stroke, especially those <55 years. While much debated, PFO has not been found to increase the risk of subsequent stroke or death in cryptogenic stroke, however, it may increase such risks if present in combination with an atrial septal aneurysm.

Two systematic reviews have identified only one RCT for medical management that compared warfarin (INR 1.4-2.8) to aspirin (325mg). The study was not designed to evaluate superiority between agents, however, no differences in recurrent stroke or death rates over 2 years were found. Warfarin use was found to have higher rates of minor bleeding.

No RCT has compared surgical closure to standard medical care and Level IV data are conflicting. One systematic review involving 10 studies suggests surgery is beneficial compared to medical care, however, 3 other subsequent studies failed to find any difference in stroke recurrence and reported non-significant increase in harms. Until clear evidence exists from RCTs no recommendation can be made on the surgical closure of PFO.

7.9 Concordance with medication

Failure to take prescribed medication is a major barrier to optimal secondary prevention.

Three robust reviews have found only modest effects for interventions to improve adherence with medications in people with chronic illness, although the interventions were not tested specifically in the stroke population. Studies have found the following:

- Simplification of drug dose regimens, information/education, motivation, counselling, family therapy, support and reminders, and complex or combined interventions were useful in promoting adherence to prescription regimes.
- Education alone or informing people about adverse drug effects did not change adherence.
- The use of multi-compartment packaging or other reminder packing strategies to promote adherence has conflicting evidence. One systematic review found benefits of compliance among non-adherent
adults living at home with diabetes, however, no benefits were noted for those with hypertension. However, the other more robust review found improvements in number of pills taken in four of the five included studies, but only modest clinical benefits were reported in one of the three trials for those with hypertension.

One study found a program of initiating tailored secondary prevention medications while in hospital lead to improved rates of adherence both prior to discharge and 3 months after discharge. While only small numbers are reported, making it difficult to establish secondary incidence, commencing strategies early may be a key to improving medication adherence and improve secondary prevention along with regular follow up.

The available studies suggest there is no single intervention that is proven to work across all patients, conditions and settings. Hence, specific interventions should be tailored to each individual’s situation after stroke. Information specific to general practice has been developed and provides further practical advice. However, further studies specific to stroke are needed.

### 7.9 CONCORDANCE WITH MEDICATION

Interventions to promote adherence to medication regimes are often complex and should include one or more of the following:
- information, reminders, self-monitoring, reinforcement, counselling, family therapy;
- reduction in the number of daily doses;
- multi-compartment medication compliance device;

<table>
<thead>
<tr>
<th>GRADE</th>
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<tbody>
<tr>
<td>B</td>
<td>Level I 446-448</td>
</tr>
<tr>
<td>B</td>
<td>Level I 446, 447</td>
</tr>
<tr>
<td>C</td>
<td>Level I 449, 450</td>
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</table>
Good discharge planning is crucial for successful reintegration into the community as well as effective and efficient use of limited hospital resources. While it is known that the transfer of responsibility for management from inpatient to the community can be difficult, insufficient attention and resources are often provided for this process. One group that is of particular concern is younger stroke survivors (i.e. <65 years) who may require residential care post-discharge. Whilst the ideal discharge outcome may in fact be to an inpatient rehabilitation facility this is not always feasible in all geographical locations. Careful consideration needs to be given to discharge destinations (other than a rehabilitation facility) to ensure the person is in appropriate accommodation and is able to receive necessary services. Discharge planning relies on effective communication between team members, the person with stroke, family/carers, and community service providers including general practitioners. Important aspects of care during this phase including team meetings, family meetings, information/education and shared care have been discussed under organisation of care and should also be considered when planning discharge or transfer of care (see Sections 1.5, 1.6, 1.7 & 1.10).

Other important aspects of care to consider during acute care include return to work, leisure and sexuality. While such topics should be discussed with relevant stroke patients, these topics are covered in the Clinical Guidelines for Stroke Rehabilitation and Recovery and readers are referred to that document for recommendations.

### 8.1 Ongoing inpatient care

The evidence suggested that organised stroke unit care is most effective when a number of weeks of rehabilitation are offered. Furthermore, all patient types benefit from rehabilitation (probably more so those who are severely affected by stroke). If the acute stroke services are unable to provide necessary ongoing rehabilitation then alternative rehabilitation services, ideally on a stroke rehabilitation unit, need to be considered and organised. While prognostic studies have described different attributes that impact on rehabilitation and recent imaging can predict the amount of damage and areas where recovery may be possible there is no generic criteria for selecting those who require ongoing, active rehabilitation. Hence, the decision as to who should be provided with continued inpatient or outpatient rehabilitation is a complex decision that requires input from the whole stroke team taking into consideration the needs and wishes of those with stroke and their families.

Evidence for hospital based rehabilitation is still consistent with that in the Clinical Guidelines for Stroke Rehabilitation and Recovery that describes high level evidence for inpatient rehabilitation care and community rehabilitation services.

### 8.2 Pre-discharge needs assessment

A pre and/or post-discharge needs assessment examines, for example, the social, emotional, physical and financial needs of the person with stroke and his/her family/carer. Assessment of discharge needs should start as soon as possible after admission. Any cognitive or behavioural issues identified should be discussed and management incorporated into any discharge plan (e.g. monitoring of mood). The circumstances and capacity of the carer and family should also be explored, ideally with the person with stroke, to identify any community care supports needed. The needs assessment should identify who

<table>
<thead>
<tr>
<th>8.1 INPATIENT REHABILITATION</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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</thead>
<tbody>
<tr>
<td>If ongoing inpatient rehabilitation is needed, care should be provided in either a stroke rehabilitation unit or a general rehabilitation unit.</td>
<td>A</td>
<td>Level</td>
<td>9.4/10</td>
</tr>
</tbody>
</table>
requires a home visit. Factors to consider include the reported environmental barriers at home, specific physical and/or cognitive impairments, risk of falls and the needs and desires of the patient and the family. The need for home modifications or assistive equipment may also be determined, and appropriate modifications and/or assistive equipment recommended.

There is no stroke-specific evidence regarding the effectiveness of this approach, and very little evidence in other populations. One systematic review included four RCTs regarding the use of an Occupational Therapy home visit. No clear evidence was found on the effectiveness of pre-discharge home visits for people with stroke, or indeed for older people preparing to go home. However, such interventions may influence quality of life, number of falls and patient autonomy. Home assessment and modification has been found to reduce falls in elderly people in the community, but it is unclear if this same benefit exists for stroke patients discharged from an acute hospital. Further robust studies are therefore required to determine which sub-groups benefit from home visits, since this is a time consuming and costly intervention.

### 8.2 Pre-Discharge Needs Assessment

<table>
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<tr>
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<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>a) Before discharge, people with stroke and their carers should have the opportunity to identify and discuss their post-discharge needs (e.g. physical, emotional, social and financial) with relevant members of the interdisciplinary team.</td>
<td>✓</td>
<td>–</td>
<td>9.5/10</td>
</tr>
<tr>
<td>b) Before discharge all patients should be assessed to determine the need for a home visit prior to discharge from hospital.</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>c) If needed, a home assessment should be carried out to ensure safety and community access.</td>
<td>C</td>
<td>Level I 453</td>
<td>–</td>
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</tbody>
</table>

### 8.3 Carer Training

Carers often report feeling inadequately trained, poorly informed, and dissatisfied with the extent of support available after discharge. Evidence from a recent, high quality trial suggests that carers benefit from undertaking training prior to discharge in a range of activities related to care, including personal care techniques, communication, physical handling and transfers, ongoing prevention of functional decline and other specific stroke-related problems.

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<th>CONSUMER RATING</th>
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<tbody>
<tr>
<td>Relevant members of the interdisciplinary team should provide specific training for carers before the person’s discharge home. This should include training, as necessary, in:</td>
<td></td>
<td>B</td>
<td>9.5/10</td>
</tr>
<tr>
<td>• personal care techniques, communication strategies, physical handling techniques, ongoing prevention and other specific stroke-related problems;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• safe swallowing and appropriate dietary modifications.</td>
<td>✓</td>
<td>–</td>
<td>9.5/10</td>
</tr>
</tbody>
</table>
8.4 Care plans

A care plan is normally completed prior to discharge and identifies appropriate management strategies to guide care after the stroke survivor returns to the community. Care plans are based on the needs identified in the pre-discharge assessment, and are useful in building self-management strategies for those with stroke. All team members, including the person with stroke, the family/carer, the general practitioner, and community-based service providers are ideally involved in developing and documenting an agreed plan that takes into account the complex adjustments needed, especially when changing settings or care. A formal family meeting or conference is often used to develop such a plan.

Evidence for discharge planning (one component of the total care planning process) is unclear.\textsuperscript{456} This suggests care plans are often one component of a complex service delivery (e.g., early supported discharge or inpatient integrated pathway). In many of the trials it is difficult to determine the evidence for this specific component.

<table>
<thead>
<tr>
<th>8.4</th>
<th>CARE PLANS</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>People with stroke, their carers, the general practitioner, and community care providers should be involved with the interdisciplinary team in the development of a care plan.</td>
<td>✓</td>
<td>–</td>
<td>9.7/10</td>
</tr>
<tr>
<td>b)</td>
<td>Care plans should be used and outline care in the community after discharge, including the development of self-management strategies, provision of equipment and support services, and outpatient appointments.</td>
<td>✓</td>
<td>–</td>
<td>9.7/10</td>
</tr>
</tbody>
</table>

8.5 Discharge planner

Effective communication regarding inpatient management and future management plans remains an important part of good stroke care. Discharge planning may be coordinated by one member of the team (e.g., inpatient care coordinator) or it may be undertaken by someone who coordinates discharges for multiple teams (or the whole hospital). One lower level trial involving a comprehensive discharge planning program for people with craniotomy or stroke, coordinated by a discharge planner, reduced length of stay and readmissions, but did not change function or patient satisfaction.\textsuperscript{457} Two relevant systematic reviews were identified, however, neither review provided clear conclusions.\textsuperscript{44, 456}

Any person coordinating discharge should provide the person with stroke and their family/carer with appropriate information regarding the details of any community services, possible waiting times, costs and contact details prior to discharge. Good pre-discharge care planning addresses these communication issues and supports effective transfer of care.

<table>
<thead>
<tr>
<th>8.5</th>
<th>DISCHARGE PLANNER</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>A discharge planner may be used to coordinate a comprehensive discharge program for people with acute stroke.</td>
<td>D</td>
<td>Leve I-III-3 \textsuperscript{457}</td>
<td>–</td>
</tr>
<tr>
<td>b)</td>
<td>The stroke survivor’s general practitioner, other primary health professionals and community service providers should be involved in, and informed about, the discharge plans and agreed post-discharge management, as early as possible prior to discharge.</td>
<td>✓</td>
<td>–</td>
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Section 8
Discharge Planning, Transfer of Care and Integrated Community Care

8.6 Community rehabilitation

Often rehabilitation will need to continue after discharge (either as part of an early supported discharge program or general community rehabilitation) and can be undertaken in various settings depending on availability of transport, patient wishes and family/carer and local resources. Evidence for community based rehabilitation is still consistent with that in the Clinical Guidelines for Stroke Rehabilitation and Recovery which described high level evidence for community rehabilitation services for people with stroke. The needs identified by the stroke team and the patient/family/carer (via the pre-discharge needs assessment) and availability of local community services will determine which option is preferred.

<table>
<thead>
<tr>
<th>8.6</th>
<th>COMMUNITY REHABILITATION</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rehabilitation in the community is equally effective if delivered in the hospital via outpatients, or day hospital, or in the community, and should be offered to all stroke patients as needed.</td>
<td>A</td>
<td>Level I</td>
<td>63, 458, 459</td>
<td>9.4/10</td>
</tr>
</tbody>
</table>

8.7 Post discharge support

The level of services available following discharge from hospital can be poor, and people with stroke and their families often report being dissatisfied with the information, support services and therapy available.

A number of follow-up services have been evaluated including:

- social work;
- specialist nurse support;
- the Stroke Transition After Inpatient Care (STAIR) program;
- stroke family care worker;
- mental health worker;
- home visits by physician or physiotherapist; and
- stroke family support organisers.

Such services are usually multidimensional and can include emotional and social support, assistance with referral to other services, and the provision of information to people with stroke and their families. The evidence is difficult to interpret and no one service has been shown to be clearly beneficial. Studies suggest modest advantage when providing tailored education although no clear functional benefits have been found and further studies are needed. A simple approach often incorporated into other multidimensional interventions is the use of telephone contact after discharge. While one recent systematic review failed to demonstrate consistent benefits from a range of non stroke populations, two stroke related studies involving 3 telephone calls from a nurse in the first 3-5 months post discharge provided some benefits. As the early post discharge period is consistently reported by stroke survivors and their family/carers to be a difficult time, the provision of simple and relevant services appears important.

<table>
<thead>
<tr>
<th>8.7</th>
<th>POST-DISCHARGE SUPPORT</th>
<th>GRADE</th>
<th>LEVEL</th>
<th>CONSUMER RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact with and education by trained staff should be offered for all stroke survivors and carers after discharge.</td>
<td>C</td>
<td>Level II</td>
<td>53, 54, 57, 59, 60, 463, 468-470</td>
<td>–</td>
</tr>
<tr>
<td>People with stroke and their carers should be provided with a contact person (in the hospital or community) for any post-discharge queries.</td>
<td>D</td>
<td>Level I</td>
<td>471 &amp; Level II</td>
<td>53, 60</td>
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</table>
The issue of returning to driving can be confusing and the topic is often raised by the patient or their family/carer, especially for patients with minor stroke or TIA. Currently there are National Guidelines for Driving as well as state or local guidelines. The current National Guidelines describe conditions for unconditional licences and where conditional licences exist. Patients with stroke automatically have a conditional licence and are not to return to driving for a minimum of 1 month if there are significant neurological, perceptual or cognitive deficits. A physician assessment should be undertaken before returning to drive and where necessary (where stroke deficits are deemed to potentially impact on driving) a driver assessment. There is currently no restriction in place for those with first TIA, however, restrictions apply when the person has had two or more TIAs. In such cases a conditional licence may be granted taking into account the opinion of the treating doctor/GP, and the nature of the driving task, and subject to periodic review if the aetiology of the TIAs has been identified, the underlying cause removed, and the person has had a 6 month period free of attacks. State based guidelines describe the responsibilities of the patient, the treating doctor or both. In general they recommend a period without driving. The ABCD² tool may assist to screen those at high risk after TIA and to inform the decision and advice provided to patients and their families. Those with a high risk should clearly be advised to avoid driving given the higher risk of stroke within the first few weeks.

In all cases, people with stroke who held a driving licence pre-stroke should be provided with written information about returning to drive including legal obligations and necessary assessments. This information should be provided prior to discharge from hospital or preferably within the first visit in the case of those not admitted to hospital.

Further discussion about assessment and management of driving after stroke is found in the Clinical Guidelines for Stroke Rehabilitation and Recovery.

### 8.8 Return to driving after stroke or TIA

The National Guidelines for Driving and relevant state guidelines should be followed when assessing fitness to drive following a stroke or TIA. In general, patients with TIA or minor stroke, especially those found to be at high risk, should be advised to delay returning to driving for at least 1-4 weeks.
Introduction

This section presents a review of the cost and socioeconomic implications of providing evidence-based stroke care supported by the recommendations contained within this guideline. The Guidelines project officer conducted a separate systematic review for this section. The search strategy included a focus on cost-effectiveness studies that considered both the costs and health outcomes associated with an intervention. The key search terms used were consistent with those used for the previous searches with adjustments made to focus on economic implications. The search strategy used is available from the NSF. Overall, 1,438 potential papers were identified with reference to the primary subjects (recommendation headings) in this guideline. The abstracts were scrutinised for omissions and appropriate papers were retrieved and reviewed. As the breadth of topics was wide and the methods used quite disparate, a narrative review was deemed the most appropriate way to summarise the cost and socioeconomic evidence. There was also a preference to include studies undertaken in Australia, therefore if similar work had been undertaken elsewhere this was often discarded, unless the results were relevant to the findings in Australia. This is because it is often difficult to extrapolate from international studies to the Australian context given differences in health services provision and funding, target populations and interventions, such as drug dosages.

The discussion related to the cost-effectiveness evidence is presented to reflect the structure of the document. It should be noted that this guideline includes many consensus recommendations or recommendations based on levels of evidence below Level II for a number of ‘micro’ clinical practice issues (e.g. physiological monitoring and oxygen therapy). As such, it is not possible to analyse the implications of these sorts of recommendations, as they in fact often form part of a larger package or program of care, for which there is Level I evidence (for example, stroke units). Furthermore, there is limited cost-effectiveness evidence available for many acute stroke care interventions and often these types of studies have not been conducted. Therefore, evidence and discussion for the main (strongest) recommendations in this guideline will be provided. This review is also an extension to the work recently prepared for assessing the potential economic implications of the Stroke Rehabilitation and Recovery Guidelines.7

There are two important points to keep in mind when reviewing the data presented in relation to cost-effectiveness. Firstly, an intervention can be cost-effective without being cost saving and secondly what constitutes a cost-effective intervention is a value judgement. In previous Australian policy decisions, $30,000-$50,000 per Disability Adjusted Life Year (DALY) recovered has been considered to represent value-for-money in the health sector.473

Evidence related to socioeconomic implications is sparser than the cost-effectiveness evidence. Where relevant references to socioeconomic implications were identified these will be highlighted. Overall, we know that there are disparities between people with different socioeconomic status. Socioeconomic status and its definition can vary depending on both the wealth of a country and that of the individuals within that country. In addition, the socio-economic status of countries and individuals does not tend to shift readily. The most disadvantaged people in society in terms of occupational status, level of education and financial resources tend to have the greatest burden of health risks which cluster and accumulate over time.474 Evidence suggests that socioeconomic factors appear to outweigh classic risk factors in predicting stroke trends and it has been estimated that about 68% of the variation in stroke mortality rates can be explained by differences in gross domestic product (GDP) between countries.475

In Australia, evidence from the North East Melbourne Stroke Incidence study (NEMESIS) indicates that stroke incidence rates increase among people with increasing levels of social disadvantage.15 People with the highest level of disadvantage were estimated to have about a 60% increased risk of stroke compared to those with the lowest level of disadvantage. Accounting for socioeconomic status is therefore an important aspect to consider when exploring the potential expected benefits of prevention interventions, as these may be over or underestimated for different populations.

* Prepared by Dominique Cadilhac and Helen Dewey, National Stroke Research Institute
9.1 Organisation of care

9.1.1 Stroke Unit Care
To date there has been one systematic review identified that included three studies comparing the costs and outcomes of stroke units to that of general wards. All three studies were based in Europe (UK, Sweden and Germany) and included costs of community and outpatient care. All three studies found modest cost savings (3-11%) using stroke unit care, however, the figures failed to reach significance. The authors concluded that there was “some” evidence for the costs to be at least equivalent to conventional care.

More recently, an Australian prospective cohort study comprising 468 patients from Melbourne has been published. The investigators determined that care delivered in geographically localised units was cost-effective compared with general medical wards or mobile stroke (inpatient) teams and that the additional cost in providing stroke units compared with general medical wards was found to be justified given the greater health benefits in terms of delivering best practice processes of care and avoiding severe complications. When compared to general medical care costs ($12,251), costs for mobile teams were significantly higher ($15,903 p=0.024), but borderline for stroke units ($15,383 p=0.08). This was primarily explained by the greater use of specialist medical services. The incremental cost-effectiveness of stroke unit over general wards was $AUD9,867 per patient achieving thorough adherence to clinical processes and $AUD16,372 per patient with severe complications avoided, based on costs to 28 weeks.

These findings generally accord with international studies, such as that conducted by Patel et al (2004). This is the first Australian study to detail the costs and cost-effectiveness of different acute care models, and it provides important information to underpin increased investment in stroke units.

Further, other work by Moodie et al (2004) has demonstrated that when modelled over the lifetime of a cohort of first-ever stroke patients, stroke units when compared to general medical care, produced considerable gains in terms of health benefits with these additional benefits associated with additional costs. There was an additional lifetime cost of $1,288 per DALY recovered, or alternatively $20,172 per stroke averted or $13,487 per premature death averted. It was determined that the stroke unit intervention was cost-effective given the small additional costs per extra unit of benefit gained.

Currently, only 19% of public hospitals report providing stroke unit care and there is clustering of stroke units in large urban centres. Stroke units improve outcomes for people with stroke (see section 1.1). Further economic modelling work has predicted that if access to stroke units was improved to 80% from a baseline of 25%, then more than 8,374 DALYs could be recovered. Although this literature does not specifically indicate the real costs of setting up a stroke unit, there is evidence that health services should be organised to provide stroke unit care and that considerable gains in terms of health benefits could be achieved.

9.1.2 Care Pathways and Clinical Practice Guidelines
The effectiveness of care pathways in stroke management is variable and the effects on length of stay and costs are inconclusive. To date there has not been a cost-effectiveness study for care pathways in stroke, but there is evidence that the setting of use may be important.

The study (pre-post audit design) conducted by Read and Levy (2006) has shown that implementation of pathways in regional Queensland can assist in improving adherence to important processes of care, such as early access to allied health, improved use of antithrombotic agents in eligible cases at discharge and estimation of blood glucose levels. Similar studies conducted in Victoria have also indicated improved adherence to some important processes of care with use of care pathways or clinical management plans. More recent evidence may suggest better effectiveness in acute settings than rehabilitation settings. It also appears that factors, such as the experience of the specialist team in managing stroke, may be important, with the use of such plans more effective in settings that have newly organised stroke services.

There has been one study conducted in Italy that has examined whether adherence to clinical practice guidelines influences the cost of acute stroke care. Non-compliance with guidelines was shown to be associated with increased costs (for every unit of non-compliance there was a 1.38% increase in hospital costs). Locally, evidence published from the SCOPES study indicates that greater adherence to important clinical processes of care occur more often in stroke units and there is also a reduction in severe complications, which when these measures are used as proxies of health outcome indicate that these units are more cost-effective than other care modalities. In SCOPES, hospitals with
stroke units that used care pathways were more likely to complete them. In most studies it is difficult to separate out the specific benefits of care pathways from other aspects of organised services, such as team meetings and experienced staff. Therefore, the fundamental conclusion from this review is that organised management for stroke that provides evidence-based clinical care, with or without care pathways, should be cost-effective.

9.1.3 Early Supported Discharge (ESD)

One systematic review identified eight trials evaluating the economic implications of ESD compared with conventional care. Two studies were conducted in Australia with the remainder from Hong Kong (one), Canada (one), Sweden (two) and the UK (two). All but one of the studies compared ESD using home-based services to conventional services (noted to be either hospital rehabilitation or mix of hospital and community rehabilitation). Of the eight studies included, six studies were noted as having medium or high methodological quality. These studies reported a trend for reduced costs of between 4-30% with ESD, however, this cost saving was found to be statistically significant in only one of the six studies. The authors concluded that there was “moderate” evidence that ESD services provided care at modestly lower total costs than conventional care. However, the heterogeneity of the ESD care provided was noted along with the uncertain impact of ESD care on hospital readmission and informal carers. The review also concurred with the previous summary (section 1.9) that ESD favours stroke survivors with mild or moderate disability.

One subsequent UK trial-based study assessed the outcomes and costs of early domiciliary care compared to hospital based care. A societal perspective for costs was used based on 1997/8 prices. Mean costs for health care and social care costs over 12 months were £6840 for domiciliary care compared to £11,450 for stroke units. In terms of Quality Adjusted Life Years (QALYs) these were less for domiciliary care when compared to stroke unit care (0.221 v 0.297). Cost-effectiveness was calculated using incremental cost-effectiveness ratios (ICERs) for avoiding an additional 1% of deaths or institutionalisation that ranged from £496 (without informal costs) to £1033 (with highest estimate of informal costs) for stroke unit care compared with domiciliary care. Based on each additional QALY gained the costs ranged from £64,097 to £136,609. Hence in this study, health outcomes were lower using this ESD model in comparison to inpatient stroke unit care, but ESD was found to be cheaper. A separate randomised controlled trial of unselected hospital cases undertaken in Norway has also indicated that an early supported discharge program provided after 2 weeks in a stroke unit (as an alternative to inpatient rehabilitation) offered a cost neutral or cheaper option over a 12 month period. In particular, ESD was more cost-effective in cases of moderate stroke, rather than very mild or severe stroke.

Data specific to the Australian context was included in the previous review and warrant further discussion. The data from a meta-analysis of ESD (12 trials, N=1277, search date March 2001) were used to apply costs from the Australian health system. Hospital costs were taken from the Australian National Hospital Cost Data for 1998/1999, domiciliary rehabilitation costs were taken from a single study of domiciliary rehabilitation care (Adelaide stroke study) and costs related to other community services were taken from the Australian Department of Health and family Services Report, 1996/1997. Using a cost minimisation analysis (i.e. health outcomes were found to be equivalent) ESD was found to be 15% lower regarding overall mean costs ($A16016 v $18350). Cost estimates were based over a 12-month period and did not include any indication of set up costs. It was highlighted that the included studies were all based in urban centres confirming the view that ESD should only be considered where appropriate resources are available to provide effective domiciliary care. A small shift of costs from the secondary sector to the primary sector was noted (more GP visits with ESD care), however, no difference was found in the cost of routine community and outpatient services. Overall, ESD was found to provide a cost saving alternative to conventional care and the authors concluded that it therefore should be considered for certain subgroups of people with stroke.

The above studies provide limited evidence regarding the cost-effectiveness of ESD in Australia. It can be concluded that ESD may offer an alternate option to inpatient care and produces equivalent outcomes for patients at similar or potentially reduced costs, in particular for urban settings and in cases with moderate severity strokes.
9.2 Specific interventions for the management of stroke

9.2.1 Intravenous thrombolysis

The use of intravenous recombinant tissue plasminogen activator (rt-PA) for treatment of eligible patients with acute ischaemic stroke has been consistently demonstrated to be cost-effective, independent of differences in included costs, modelling assumptions and the health care environments within which cost-effectiveness evaluations (CEAs) have been undertaken. A descriptive review of three comprehensive evaluations of rt-PA from the United States, Canada and the United Kingdom has been undertaken. This review found that rt-PA was cost-effective in all three studies, with health benefits and cost savings over a 30-year time horizon. A more recent cost-effectiveness analysis incorporating European individual patient data has shown consistent findings. In the Australian setting, Moodie and colleagues investigated the cost-effectiveness of intravenous rt-PA using a comprehensive stroke economic model, “A Model of Resource Utilization, Costs and Outcomes for Stroke (MORUCOS).” Data obtained from NEMESIS were used to describe the ‘base case’ against which the use of intravenous rt-PA was compared. Disability-adjusted life years (DALYs) were used to measure health gains. Using this modelling approach, rt-PA was found to be both effective and cost-saving.

9.2.2 Aspirin within 48 hours of stroke

There are limited data on the cost-effectiveness of aspirin within 48 hours of stroke. Economic modelling for Australia suggests that the treatment is cost-effective and the incremental cost/DALY lifetime benefit of treating one additional first-ever case of stroke with aspirin as an acute therapy is about $1,847. In contrast to other Level I recommendations in this guideline that have been compared using the same economic model, this result was less favourable to the cost-effectiveness results of stroke units ($1,390), warfarin as primary and secondary prevention and intravenous rt-PA (these later two interventions being highly effective and cost saving). Although not cost saving, it should be noted that both stroke unit care and aspirin within 48 hours could be applied to many more patients than rt-PA and warfarin. Further, the stroke unit intervention represents a composite of these interventions as they are not independent and it is expected that patients treated in stroke units also receive these evidence-based therapies as required. In terms of ‘value’ each of these interventions would be considered highly cost-effective as they are much lower than the $30,000-$50,000 per DALY recovered threshold expressed as representing value-for-money in the health sector.

9.2.3 Imaging modalities

CT and MRI in stroke

One systematic review of economic evaluations identified 3 studies that assessed the cost-effectiveness of CT scanning in acute stroke patients. The authors of this review concluded that immediate CT scanning (versus no CT scanning or later CT scanning) may reduce the cost of stroke care by shortening or avoiding inpatient stays. The absolute difference between scanning immediately, within 24 hours, or within 48 hours was minimal. These findings were sensitive to inpatient costs, the availability of non-hospital stroke care and the ability to effectively use saved bed-days. Although the authors’ conclusions are based on the UK data it is likely that this finding is applicable to the Australian setting. Currently there are no data regarding the cost-effectiveness of MRI in subgroups of stroke patients.

Carotid imaging

One cost-effectiveness study has provided evidence that carotid duplex ultrasound is the most efficient single examination strategy to detect high grade carotid stenosis in symptomatic patients suitable for carotid endarterectomy. This study used Markov modelling and incorporated both published data from randomised trials and data from a multicentre cohort study (n=350) performed to assess the diagnostic accuracy. The addition of magnetic resonance angiography slightly increased effectiveness but at disproportionately high costs. A more recent detailed cost-effectiveness study of the assessment of carotid stenosis conducted in the UK provided evidence that non-invasive assessment of carotid stenosis, including use of ultrasound as the first or repeat test, could be used in place of intra-arterial angiography to select patients who are likely to benefit from carotid endarterectomy. However, the findings from the economic model were sensitive to the accuracy of non-invasive testing and to the cost and timing of surgery.

9.2.4 Rapid assessment clinics and management of Transient Ischaemic Attack

The cost-effectiveness of rapid assessment clinics and clinics to enable the outpatient management of ‘low-risk’ TIA has not been evaluated in terms of cost-effectiveness to our knowledge.
9.2.5 Carer training

One study was identified that assessed the economic outcome of training carers.\textsuperscript{493} Evidence was based on one RCT conducted in the UK. The study has been discussed previously (see section 8.3). Costs were based at 2001-2 prices and included health and other formal care costs as well as informal costs. Providing carer training during inpatient rehabilitation reduced total costs (mean saving of £4043), primarily reflecting savings due to earlier discharge from inpatient care, while also improving health outcomes. No difference in QALYs in carers were found, however, the authors suggested that this was likely to be influenced by the insensitivity of the outcome measure used (EuroQol five-dimensional questionnaire).

Since the burden of providing both formal and informal care after stroke in Australia is significant,\textsuperscript{494} inpatient rehabilitation services in Australia should be encouraged to introduce formal carer training as part of their care. Further cost-effectiveness studies in this area are needed that include appropriate assessment of the impact on carers.

9.2.6 Stroke prevention

There are few economic evaluation studies available for secondary prevention based on Australian data in stroke. The majority of the literature related to the cost effectiveness of prevention interventions relates to carotid surgery and pharmacological therapies, which may include stroke outcomes, but are not always stroke specific.

**Carotid endarterectomy in symptomatic patients with high-grade stenosis**

There has been one systematic review of health economic studies that have assessed the costs and benefits of carotid endarterectomy and associated preoperative arterial imaging.\textsuperscript{495} The authors of this review identified 21 studies for inclusion but only three were true cost-effectiveness studies. All three studies were set in the United States in the early 1990s and used modelling techniques incorporating data from published, randomised clinical trials. Although carotid endarterectomy was cost-effective in these evaluations, the authors of the review pointed to significant differences in the estimated costs and benefits between these studies and among the included partial economic evaluations. An important observation is that the use of trial data about peri-operative morbidity and mortality is likely to overestimate the benefits of carotid endarterectomy when applied in the real world situation. Nevertheless, it is very likely that carotid endarterectomy in recently symptomatic patients with high grade carotid endarterectomy is highly cost-effective when performed with low perioperative morbidity and mortality.\textsuperscript{496}

**Pharmacological therapies**

Moodie (2004) has investigated the cost-effectiveness of anti-thrombotic (warfarin) treatment for people with atrial fibrillation as a primary and secondary prevention measure.\textsuperscript{479} This investigator determined that 1,851 DALYs could be recovered with a cost/DALY saved of $480. This finding was based on the 1997 Australian population modelled using MORUCOS, an economic model with resource utilisation data derived from the North East Melbourne Stroke Incidence Study. One published systematic review has identified three studies assessing the cost-effectiveness of anticoagulation for primary prevention in people with atrial fibrillation (AF).\textsuperscript{497} Warfarin was more cost-effective than aspirin for people with two or more stroke risk factors, in addition to those with chronic non-valvular AF in one study. Warfarin was also found to be cost-effective for people with only one other stroke risk factor costing US$8000 per QALY. However, warfarin use for people with no other stroke risk factors, apart from AF, was not cost effective with costs of US$370,000 per QALY. A second study confirmed these findings. The third study found anticoagulation for AF caused by mitral stenosis to be cost effective with costs of only US$3700 per QALY.

Economic benefits of a specific blood pressure medication (ramipril) for people at high risk of heart disease and stroke has been studied.\textsuperscript{498} This Australian study reported a potential reduction of 9,188 strokes over 5 years. The incremental cost-effectiveness result, estimated as a cost per life-year saved, was $17,214 based on a combined cardiovascular death endpoint.

Six international studies were identified that assessed the cost-effectiveness of antiplatelet therapy in secondary stroke prevention. Two studies compared a combination of dipyridamole plus aspirin to aspirin alone.\textsuperscript{499, 500} One study compared clopidogrel to aspirin.\textsuperscript{501} The other three studies compared all three therapy options.\textsuperscript{502-504} The studies predicted costs in the UK, USA and France over a period of 2 years, 5 years or over a lifetime. The combination therapy of dipyridamole plus aspirin was found to be cost effective compared with aspirin alone in all five studies. However, there was conflicting evidence for
the cost effectiveness of clopidogrel. Two studies reporting no cost effectiveness using clopidogrel.502, 503 Two other studies found clopidogrel was cost effective and reported ICERs of US$31,200 and US$26,580 per QALY saved.501, 504

An economic model based on data obtained in the Heart Protection Study has provided evidence that cholesterol lowering using simvastatin 40mg daily is cost-effective, not only among the population of patients enrolled in this trial (aged 40-80 years with coronary disease, other occlusive arterial disease or diabetes) but also for people with an annual risk of major vascular events of 1% or more, independent of the age of commencement of statin treatment.505 Cost-effectiveness estimates remained favourable when proprietary (£4.87) versus generic simvastatin (£29.69) prices were assumed. Simvastatin treatment was cost saving or cost less than £2500 per life year gained across the range of scenarios assessed.505

**Lifestyle (non-pharmacological) prevention interventions**

Cost-effectiveness studies undertaken for lifestyle changes are limited in that they have not been undertaken for stroke specifically and most consider primary prevention measures. However, in the available studies, smoking cessation has been reported to cost between £270-1500 per QALY saved depending on the intervention (e.g. advice from GP or nicotine replacement strategies).506 The use of quit lines or telephone counselling are also cost effective.507, 508 One large systematic review identified only five economic evaluations for lifestyle interventions (e.g. dietary modifications and/or exercise) aimed at reducing obesity in those with diabetes.509 Such interventions were found to be cost effective when viewed over a 5 year or longer period. One study in the UK suggested the costs saved far outweigh the costs spent on exercise in those over 45 years old.510 There have also been several studies reporting the cost-effectiveness of physical activity counselling or activities highlighting that interventions can offer value for money over usual care for sedentary adults.511-513 Clearly, stroke specific studies are needed to assess the potential cost-effectiveness of lifestyle change interventions as well as other prevention interventions.

Several other authors have also highlighted the usefulness of multiple risk assessment models for improving the effectiveness and/or efficiency of treatment to prevent cardiovascular disease.396, 514-518 This is prefaced on the fact that risk factors are continuous and arbitrary cut-points for treatment do not discriminate well between those who will and will not have an event. Murray et al (2003) showed that combination pharmacological treatment for people with a 35% risk of a cardiovascular event over 10 years was cost-effective and would result in the recovery of 63 million DALYs worldwide.515 There has been one recent comparative evaluation of five international guidelines from English speaking countries including Australia using the treatment recommendations within these guidelines and modelled for ‘best practice’. It was reported that the cost per cardiovascular event prevented was lowest in older patients and very high in those aged less than 35 years. It was also expressed that clinical practice guidelines that used ‘absolute risk’ criteria as the principle determinant of treatment, were more cost-effective than those recommending management for thresholds of single risk factors.514 In consideration of risk assessment, all persons who have experienced a stroke or TIA would be considered at high risk of another vascular event. Therefore, use of anti-platelet therapy, cholesterol lowering and BP lowering in eligible high-risk patients could be considered cost-effective.

**Conclusions**

In conclusion, there is good evidence of cost-effectiveness for the most clinically effective and important stroke prevention and treatment strategies recommended in this guideline. In particular, the findings from a recent modelling exercise in the Australian setting indicate that more widely accessible, evidence-based stroke care could produce substantial economic and health-related benefits and would require only modest investment. The authors suggested that if there was improved access of eligible stroke patients to effective acute care (stroke units and intravenous thrombolysis) and secondary prevention (BP lowering, warfarin for AF, aspirin in ischaemic stroke and carotid endarterectomy), as well as improved management of BP and AF as primary prevention in the Australian population, then about $1.06 billion could be recovered as potential cost offsets with recovery of more than 85,000 DALYs.511 Therefore, clinical guidelines such as these which promote improved treatment and prevention of stroke are an important contribution to achieving such increased access and the cost-effective use of health resources in this country.
Development of Clinical Guidelines for Acute Stroke Management

The Clinical Guidelines for Acute Stroke Guidelines have been developed by the National Stroke Foundation according to processes prescribed by the National Health and Medical Research Council (NHMRC) toolkit series under the direction of an interdisciplinary Expert Working Group (EWG). The EWG has worked through a collaborative process, and networked with a number of formal and informal groups and individuals from around Australia and overseas.

Expert Working Group

The National Stroke Foundation is extremely grateful to the following members of the working group who were responsible for the development of these guidelines:

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Ms Fiona Simpson
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The members of the expert working group assisted in:

- Reviewing the framework of existing guidelines;
- Identifying, reviewing and classifying relevant literature;
- Developing the draft clinical guidelines;
- Providing feedback gained through the consultation process;
- Developing a plan for communication, dissemination and implementation; and
- Developing recommendations for periodically updating the guidelines.

All members of the working group completed and signed a declaration of potential conflicts of interest with development of these guidelines. Most had no perceived conflicts. The reasons provided for potential conflicts primarily involved receiving money from non-commercial and commercial organisations specifically for undertaking clinical research. This was expected given the expertise of members of the working group in clinical research. Only a small number of members had received financial support from commercial companies for providing consultancy or lecturing.

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Information Manager, Aptly

Independent consultant who undertook the systematic database searches during the process.

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Assoc Prof Helen Dewey
Neurologist and Associate Director,
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Austin Hospital
Consultants from the National Stroke Research
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Dr Petrea Cornwell
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Neurologist, Royal Perth Hospital
Dr Tami Howe
Speech Pathology, University of Queensland
Prof Linda Worrall
Speech Pathology, University of Queensland

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University of Sydney who allowed access to their
database of electronic journals used to source relevant
articles during the development process.

Systematic searches and literature review

The systematic identification of relevant literature was
conducted according to NHMRC standards between
July and November 2006. Previous international and
national stroke guidelines were identified and
evaluated using the AGREE tool. Guidelines developed
by the Royal College of Physicians in the UK in 2004
were deemed the most recent and robust guidelines
and hence were used as a basis for updating the
literature searches. An external consultant was used to
undertake all the electronic database searches.

Question formulation

89 clinical questions were developed by the EWG to
address interventions relevant to acute stroke care.
The questions generally queried the effects of a
specific intervention and were developed in three
parts: the intervention, the population and the
outcomes. An example is “What is the effect of
anticonvulsant therapy on reducing seizures in people
with post-stroke seizures?” In this example,
anticonvulsant therapy is the intervention, reduction of
post-stroke seizures is the outcome, and the
population is people with post-stroke seizures.

Finding relevant studies

For this guideline searching, there could be no single
search coverage for all 89 questions: some sections
of the guidelines need updating only from 2003, some
are topics not previously addressed in the guidelines,
some have already been well researched by other
reputable guidelines authorities while some have no
comprehensive meta-Analysis relating to them.

In order to have some structure to the searching and
to make filtering of the references more manageable,
the questions were searched and stored in separate
Endnote libraries by broad topics;
1. Organisation of care
2. Discharge planning, transfer of care
   and integrated community care
3. Pre hospital care
4. Early diagnostic assessment
5. Management in the emergency phase
6. Assessment and management of
   consequences of stroke
7. Prevention and management of complications
8. Early secondary prevention
9. Palliation and death
10. TIA

Each reference within the library was then marked with
the questions for which it was relevant.

For Australasian Medical Index, EMBASE, Medline and
Medline in-process & other non-indexed citations
searching was conducted in four broad steps;
a) Terms for the patient group (P) were abridged from
   the Cochrane Collaboration’s Stroke Group.
b) Where appropriate, intervention or other factor
terms were added.
c) Relevant evidence filters (Cochrane sensitive filter
   or Medline diagnostic filter) were applied to the
   basic search strategies.
d) If the search was for an update only to NSF or other authoritative meta-Analysis, the references were limited to years 2003 onwards. For brevity, search strategies are not included here but are available from the NSF. Table 3 outlines the number of articles found for each 10 topic areas listed above.

Table 3: Results of database search for selected studies

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</tr>
<tr>
<td>4</td>
<td>58</td>
<td></td>
<td>1994</td>
<td>637</td>
<td>1855</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>139</td>
<td></td>
<td>2170</td>
<td>1012</td>
<td>1920</td>
<td>195</td>
</tr>
<tr>
<td>6</td>
<td>558</td>
<td></td>
<td>961</td>
<td>2635</td>
<td>2685</td>
<td>97</td>
</tr>
<tr>
<td>7</td>
<td>91</td>
<td></td>
<td>1051</td>
<td>200</td>
<td>658</td>
<td>24</td>
</tr>
<tr>
<td>8</td>
<td>133</td>
<td></td>
<td>225</td>
<td>1931</td>
<td>4441</td>
<td>130</td>
</tr>
<tr>
<td>9</td>
<td>23</td>
<td></td>
<td>3</td>
<td>185</td>
<td>24</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td>15</td>
<td></td>
<td>2208</td>
<td>949</td>
<td>1171</td>
<td>–</td>
</tr>
</tbody>
</table>

A total of 28,656 potential articles resulted. A systematic process for choosing relevant articles occurred. At first, relevant systematic reviews were initially identified. Where no systematic review was found, primary studies were then searched. This initial process was conducted by one member of the working group and revealed 1341 articles. Final decision to include and review articles was made by two members of the working group after abstracts were scrutinised. Reference lists of identified articles and other guidelines were then used to identify further trials. The table of contents of a number of key journals for the last 6 months was also conducted. The following journals were chosen: Stroke, Cerebrovascular Disease, Lancet (and Lancet Neurology), and Archives of Physical Medicine and Rehabilitation. For a number of topics a general internet search was then undertaken (using the “google” search engine). Finally, where possible, experts in the field were contacted to review the identified studies and suggest other new studies not identified. Hand searching continued until May 2007 and significant studies were included.

In addition to the initial searches the economic literature was searched with a total of 1484 references retrieved after deduplication (see table 4). Again one person sorted these and selected 70 potentially relevant articles. These abstracts were scrutinised for omissions by two people and appropriate papers were retrieved and reviewed (n=30).

Table 4: Results of database search for economic studies

<table>
<thead>
<tr>
<th>ELECTRONIC DATABASE</th>
<th>REFERENCES RETRIEVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australasian Medical Index</td>
<td>25</td>
</tr>
<tr>
<td>Econlit</td>
<td>85</td>
</tr>
<tr>
<td>EMBASE</td>
<td>1026</td>
</tr>
<tr>
<td>Health Technology Assessment database</td>
<td>22</td>
</tr>
<tr>
<td>Medline</td>
<td>178</td>
</tr>
<tr>
<td>Medline in-process &amp; other non-indexed citations</td>
<td>8</td>
</tr>
<tr>
<td>NHS Economic Evaluation Database</td>
<td>140</td>
</tr>
</tbody>
</table>
Appraising and selecting studies

A standardised appraisal process was used based on that outlined by Scottish Intercollegiate Guidelines Network (SIGN). Where available, appraisals already undertaken by the Stroke Therapy Evaluation Program (STEP) team were used to avoid duplication. The standardised appraisal form assesses the level of evidence (design and issues of quality), size of effect, relevance, applicability (benefits/harms) and generalisability of studies. Examples of completed checklists can be found on the STEP website (www.effectivestrokecare.org). Where Level I or II evidence was unavailable the search was broadened to include lower levels of evidence. Evidence for diagnostic and prognostic studies was also appraised using the SIGN methodology.

Summarising and synthesising the evidence

Details of relevant studies were summarised in evidence tables which form a supplement to this document. The supplement is available for download from the NSF website (www.strokefoundation.com.au).

For each question the evidence was collated using the draft NHMRC “Assessing the body of evidence form”. The recommended grading matrix was used to guide the strength or grading of the recommendation. For each question, the working group discussed and agreed on draft recommendations. The body of evidence matrix along with the draft recommendation gradings are shown below.

### Body of evidence assessment matrix

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume of evidence</td>
<td>several Level I or II studies with low risk of bias</td>
<td>one or two Level II studies with low risk of bias or a SR/multiple Level III studies with low risk of bias</td>
<td>Level III studies with low risk of bias, or Level I or II studies with moderate risk of bias</td>
<td>Level IV studies, or Level I to III studies with high risk of bias</td>
</tr>
<tr>
<td>Consistency</td>
<td>all studies consistent</td>
<td>most studies consistent and inconsistency may be explained</td>
<td>some inconsistency genuine uncertainty around clinical question</td>
<td>evidence is inconsistent</td>
</tr>
<tr>
<td>Clinical impact</td>
<td>very large</td>
<td>substantial</td>
<td>moderate</td>
<td>slight or restricted</td>
</tr>
<tr>
<td>Generalisability</td>
<td>population/s studied in body of evidence are the same as the target population for guideline</td>
<td>population/s studied in body of evidence are similar to the target population for the guideline</td>
<td>population/s studied in body of evidence different to target population but it is clinically sensible to apply this evidence to target population*</td>
<td>population/s studied in body of evidence different to target population and hard to judge whether it is sensible to generalise to target population</td>
</tr>
<tr>
<td>Applicability</td>
<td>directly applicable to Australian healthcare context</td>
<td>applicable to Australian healthcare context with few caveats</td>
<td>probably applicable to Australian healthcare context with some caveats</td>
<td>not applicable to Australian healthcare context</td>
</tr>
</tbody>
</table>

### NHMRC Draft grade of recommendation matrix

<table>
<thead>
<tr>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Body of evidence can be trusted to guide practice</td>
</tr>
<tr>
<td>B</td>
<td>Body of evidence can be trusted to guide practice in most situations</td>
</tr>
<tr>
<td>C</td>
<td>Body of evidence provides some support for recommendation(s) but care should be taken in its application</td>
</tr>
<tr>
<td>D</td>
<td>Body of evidence is weak and recommendation must be applied with caution</td>
</tr>
</tbody>
</table>
Consultation
Public consultation was undertaken, with the draft document circulated to relevant professional bodies, interested individuals, consumers and consumer organisations over one month from mid April to the third week in May 2007. A public notice was also published in The Australian (April 19, 2007). Feedback received during consultation was considered by the EWG and the draft document amended. A formal letter of reply was sent to all individuals and organisations that provided feedback during this period outlining the response taken by the EWG.

Over 180 individual comments covering a wide range of topics were made from 34 individuals, groups or organisations. Contentious topics included antiplatelet therapy (secondary prevention), thrombolysis and DVT prevention and these sections were reviewed and updated. Additional information was also included regarding assessment and management of hyperglycaemia, aspects of thrombolysis, faecal incontinence and apraxia. Other minor rewording or reformatting was made throughout the document in response to comments received. In response to the major issues received during consultation an independent expert was asked to review the key studies for the topics in question, in addition to other selected topics, and to advise the working group if the EWG had accurately interpreted and applied the evidence. Independent appraisals of the key studies along with an overall judgement about the appropriateness of the interpretation were provided. Only one recommendation was significantly changed based on this review with the vast majority of recommendations deemed to be in line with the evidence base.

Several prompted questions were also asked and the response noted in table 5.

Table 5: General questions and responses during public consultation

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>% RESPONSES “YES”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did you find the document was easy to use and could you find relevant information quickly?</td>
<td>90%</td>
</tr>
<tr>
<td>Was it clear what evidence each guideline is based on?</td>
<td>71%</td>
</tr>
<tr>
<td>Is there sufficient detail provided in each recommendation to allow you to undertake the recommendation?</td>
<td>38%</td>
</tr>
<tr>
<td>Is it clear what sequence the recommendations should be applied?</td>
<td>52%</td>
</tr>
<tr>
<td>Do the guidelines permit clear indicators to determine if the recommendations are met?</td>
<td>52%</td>
</tr>
<tr>
<td>Does the guideline document provide enough detailed information while being concise?</td>
<td>71%</td>
</tr>
<tr>
<td>Are these guidelines consistent with what you understand as best practice?</td>
<td>57%</td>
</tr>
</tbody>
</table>

Given the small sample size each response was checked for clarifying comments if noted “No” and these were followed up where possible. All the recommendations with Level I evidence or those graded as an ‘A’ were checked and modified to ensure the recommendations were actionable. The sequencing of the recommendations was also reviewed and modified where appropriate.

The following professional organisations and individuals who were involved during the consultation process included:

Dr John Fink
Neurologist, Christchurch Hospital

Ms Ellen McMaster
Physiotherapist, Private Practice, NSW

Table 5: General questions and responses during public consultation

Prof Stephen Davis
Neurologist, Royal Melbourne Hospital & Melbourne University

Prof Anthony Cross
On behalf of ACEM, Scientific committee Consumer Stroke Association, ACT

Prof Mark Nelson
GP, University Tasmania

Prof Nicholas Glasgow
GP, Australian National University

Chris Ellis
Physiotherapist, Dandenong Hospital

Mr David Hodge
Ambulance NSW
Stroke guidelines are often large, complex documents which provide significant challenges for consumers. Specific challenges in this patient population include a typically older age and stroke specific impairments both of which have been found to reduce patient’s reading ability, concentration and cognitive function. However, consumer input has been a key component in the development process of the current guidelines.

A consumer was included in the EWG and has been involved in every phase of the development process, including the development of the clinical questions to guide the literature searching. In addition a number of consumer organisations were specifically sent the draft document and asked to provide any comments reflecting the views of consumers. Finally a two part structured consultation process was also undertaken by an independent team from the University of Queensland on behalf of the National Stroke Foundation to understand the views of consumers on the current document. The first phase discovered the views of consumers on the best process to engage consumers and receive feedback on the guidelines. Based on the results of this qualitative data, consumers from a wide range of locations, stroke severities, carer/survivor mix, and other demographics were collected.
A total of 44 consumers were involved in two different phases. The key outcome from the first phase (involving one focus group of 13 stroke survivors and carers) was that consumers felt they were not qualified to provide detailed feedback on certain topics (e.g., medical recommendations) but simply wanted what was considered the best medical treatment. However, consumers were very focused on those areas that were more lifestyle or less medically focussed especially discharge planning. Hence the total numbers of recommendations of the draft guidelines were reduced to 18 questions in 7 broad areas with appropriate lay terminology.

The key outcome from the second phase (involving 2 focus groups [n=22] and 9 telephone interviews) was that almost all topics were viewed to be extremely important to consumers. The average ratings (10 being extremely important) by stroke survivors and carers are provided where appropriate throughout the main text and are noted in table 6 below.

Furthermore, the consultation process was useful to gain consumer views and all consumers were grateful for the opportunity to input into the process. The results highlight that limited evidence should not necessarily determine the priorities for implementing these guidelines.

A report undertaken by the NSF in 2007 regarding consumer views of support after stroke which relates to good stroke care is available and recommended to further understand the needs of stroke survivors and carers.519

Table 6: Consumer consultation of modified acute stroke topics

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>RATING (/10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organisation of Stroke care</td>
<td></td>
</tr>
<tr>
<td>1.1 Care for stroke patients should take place in ‘stroke units’.</td>
<td>9.3</td>
</tr>
<tr>
<td>1.2 The ‘stroke unit team’ should meet regularly with the stroke patient and their family or carer. This meeting helps to involve the stroke patient and their family or carer in managing and planning care.</td>
<td>9.3</td>
</tr>
<tr>
<td>1.3 Stroke patients may be managed at home if special health services and health professional support is available. These services and support mean some stroke patients can leave hospital earlier and recover successfully at home.</td>
<td>8.5</td>
</tr>
<tr>
<td>2. Getting to hospital</td>
<td></td>
</tr>
<tr>
<td>2.1 Health professionals and the public should get education about how to recognise stroke early. That education needs to make it clear that stroke is a medical emergency.</td>
<td>9.5</td>
</tr>
<tr>
<td>2.2 Stroke needs to be considered a medical emergency. It needs to be given a high priority by ambulance services.</td>
<td>9.6</td>
</tr>
<tr>
<td>2.3 Ambulance staff should be trained to recognise stroke (for example, they should use an easy and standard test).</td>
<td>9.7</td>
</tr>
<tr>
<td>3. Arriving at hospital</td>
<td>9.7</td>
</tr>
<tr>
<td>4. Early treatment</td>
<td>10</td>
</tr>
<tr>
<td>5. General treatment including prevention and management of complications</td>
<td>9.8</td>
</tr>
<tr>
<td>6. Preventing another stroke</td>
<td></td>
</tr>
<tr>
<td>6.1 Stroke patients are to be given information about healthy lifestyle and how to risk reduce risk factors.</td>
<td>9.7</td>
</tr>
<tr>
<td>6.2 Medical treatments (including drugs or surgery) are to be used when appropriate to help prevent another stroke.</td>
<td>9.6</td>
</tr>
<tr>
<td>6.3 Medical drugs are given for a reason. They work best when taken properly. Health professionals should help stroke patients and their families with medical drugs. For example, they should make sure the right drugs are taken at the right time and in the right way.</td>
<td>9.6</td>
</tr>
</tbody>
</table>

cont.
Table 6: Consumer consultation of modified acute stroke topics

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>RATING (/10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Leaving hospital</td>
<td></td>
</tr>
<tr>
<td>7.1 Stroke survivors and their families need to be assessed before leaving the hospital (this means before going home or before moving to rehabilitation). This assessment may look at a range of needs and concerns (for example, physical, emotional, social, sexual, and financial).</td>
<td>9.5</td>
</tr>
<tr>
<td>7.2 Health care professionals (including the local doctor), the stroke survivor, and their family/carer should all be involved in developing a plan. This plan is about stroke care after hospital.</td>
<td>9.7</td>
</tr>
<tr>
<td>7.3 Stroke survivors and their families need to be;</td>
<td>9.4</td>
</tr>
<tr>
<td>• given information</td>
<td></td>
</tr>
<tr>
<td>• given an opportunity to discuss the information</td>
<td></td>
</tr>
<tr>
<td>• offered information throughout recovery</td>
<td></td>
</tr>
<tr>
<td>7.4 The stroke survivor should be assessed for ongoing rehabilitation. This rehabilitation may be provided in hospital or in the community.</td>
<td>9.4</td>
</tr>
<tr>
<td>7.5 Health professionals should provide training for family/carers before the stroke survivor leaves hospital.</td>
<td>9.5</td>
</tr>
<tr>
<td>7.6 Stroke survivors and their families/carers should be given information and advice about driving again after a stroke.</td>
<td>9.7</td>
</tr>
</tbody>
</table>

Revision of the Guidelines

The National Stroke Foundation aims to combine, review and update the Clinical Guidelines for Acute Stroke Management along with the Clinical Guidelines for Stroke Rehabilitation and Recovery by 2010 after which time the current recommendations outlined in this document will be superseded.

Implementation

Reviewing the evidence and developing evidence-based recommendations for care involves only the first steps to ensuring that evidence-based care is available. Following publication of the Clinical Guidelines for Acute Stroke Management, the guidelines must be disseminated to all those who provide care of relevance to acute stroke care, who may then identify ways in which the guidelines may be taken up at a local level.

Strategies by which guidelines may be disseminated and implemented include:

- distribution of education materials - for example: mailing of guidelines to stroke clinicians via existing stroke networks will be undertaken. Concise guidelines (in particular for General Practitioners) are also planned with GP networks utilised to circulate this new information. Guidelines documents will also be sent to all appropriate universities, colleges, associations, societies and other professional organisations.

- educational meetings - for example: interdisciplinary conferences or internet based ‘webconferences’ are planned. Resources will be developed to aid workshop facilitators identify barriers and solutions in the implementation phase.

- educational outreach visits - A peer support model using sites viewed as ‘champions’ in aspects of acute stroke management may be used in collaboration with national audit results.

- local opinion leaders: Educational resources will utilise key opinion leaders. It is also planned to have local champions facilitate workshops in their local areas.

- audit and feedback. Data from the first national audit of acute stroke will be fundamental to the implementation of these guidelines. A copy of relevant indicators covering organisation of care and clinical care will be available from the NSF along with key reports.

- reminders. Electronic reminders will be used once local teams have identified key areas of improvement and commenced planned strategies.
A systematic review of the above dissemination and implementation strategies found that there was difficulty in interpreting the evidence of the effectiveness of these interventions due to methodological weaknesses, poor reporting of the study setting and uncertainty about the generalisability of the results. However most of the strategies appear to have modest effectiveness in implementing evidence based care but it is unclear if single interventions are any better or worse than multiple interventions. Thus all of the above strategies may be used where appropriate for implementation of the Clinical Guidelines for Acute Stroke Management. Specific strategies will also be considered when targeting general practice in line with the RACGP Guidelines for “Putting prevention into practice”. Implementation of these stroke Guidelines may also be supported by existing resources and networks.

These include:

- the Stroke Services in Australia report, which outlines how stroke services may be organised in different parts of Australia and the resources that may be needed to do this (available at www.strokefoundation.com.au);
- the Stroke Care Pathway, which provides a checklist addressing key processes of care as outlined in both documents (Acute, and Rehabilitation and Recovery) and a guide to developing local protocols (available from www.strokefoundation.com.au or www.health.vic.gov/acute-agedcare);
- other specific workshop resources to aid implementation (e.g. CD Rom or self directed workbook); and
- various networks including Stroke Services NSW, QLD Stroke collaborative and other state and local networks.
The guidelines reflect the current evidence base and its limitations. For some interventions, there is good evidence for or against their use; however, many other interventions in current use are not discussed because there is neither good quality evidence on their effectiveness, nor sufficient consensus in the field concerning their potential benefits. The substantial gaps in the evidence base highlight the need for practitioners to build quality research studies into their clinical practice.

Much research has been undertaken within the acute phase of care particularly around hyperacute pharmacotherapy. Areas of ongoing research include thrombolysis, acute blood pressure management, early TIA management, antiplatelet agent choice for secondary prevention, and early mobilisation.

Areas in which research is particularly needed include (but are not limited to):

- Implementation strategies of proven evidence-based acute stroke care
- Components of stroke units e.g. inpatient stroke care coordinator, organisation of nursing care, early mobilisation etc
- Management of hyperglycaemia
- Management of intracerebral haemorrhage
- Acute blood pressure management
- Effective neuroprotection
- Management of thrombolysis (e.g. increasing access to thrombolysis, refining eligibility criteria, timeframes for thrombolysis and IA and mechanical thrombolysis techniques)
- Pre-discharge follow up services
- Pre-discharge needs assessment (including home visits)
- Optimum organisation of care for people with TIA
- Cognitive and perceptual difficulties (screening, assessment and management)
- Bladder and bowel management in the acute phase
- Mood (screening and management) in the acute phase
- Acute pathways or processes to improve efficiency in early acute phase care
- Screening tools in general
Activities of daily living: The basic elements of personal care such as eating, washing and showering, grooming, walking, standing up from a chair and using the toilet.

Activity: The execution of a task or action by an individual. Activity limitations are difficulties an individual may have in executing activities.

Agnosia: The inability to recognise sounds, smells, objects or body parts (other people’s or one’s own) despite having no primary sensory deficits.

Aphasia: Impairment of language, affecting the production or comprehension of speech and the ability to read and write.

Apraxia: Impaired planning and sequencing of movement that is not due to weakness, incoordination, or sensory loss.

Atrial fibrillation: Rapid, irregular beating of the heart.

Augmentative and alternative communication: Non-verbal communication, e.g. through gestures or by using computerised devices.

Deep vein thrombosis: Thrombosis (a clot of blood) in the deep veins of the leg, arm, or abdomen.

Disability: A defect in performing a normal activity or action (e.g. inability to dress or walk).

Dysarthria: Impaired ability to produce clear speech due to the impaired function of the speech muscles.

Dysphagia: Difficulty swallowing.

Dysphasia: Reduced ability to communicate using language (spoken, written or gesture).

Dyspraxia of speech: Inability to produce clear speech due to impaired planning and sequencing of movement in the muscles used for speech.

Emotionalism: An increase in emotional behaviour - usually crying, but sometimes laughing that is outside normal control and may be unpredictable as a result of the stroke.

Enteral tube feeding: Delivery of nutrients directly into the intestine via a tube.

Executive function: Cognitive functions usually associated with the frontal lobes including planning, reasoning, time perception, complex goal-directed behaviour, decision making and working memory.

Family support / liaison worker: A person who assists stroke survivors and their families to achieve improved quality of life by providing psychosocial support and information, referrals to other stroke service providers.

Impairment: A problem in the structure of the body (e.g. loss of a limb) or the way the body or a body part functions (e.g. hemiplegia).

Infarction: Death of cells in an organ (e.g. the brain or heart) due to lack of blood supply.

Inpatient stroke care coordinator: A person who works with people with stroke and with their carers to construct care plans and discharge plans and to help coordinate the use of health care services during recovery in hospital.

Interdisciplinary team: The entire rehabilitation team, made up of doctors, nurses, therapists, social workers, psychologists etc.

Ischaemia: An inadequate flow of blood to part of the body due to blockage or constriction of the arteries that supply it.

Neglect: The failure to attend or respond to, or make movements towards one side of the environment.

Participation: Involvement in a life situation.

Participation restrictions: are problems an individual may experience in involvement in life situations.

Percutaneous endoscopic gastrostomy (PEG): A form of enteral feeding in which nutrition is delivered via a tube that is surgically inserted into the stomach through the skin.

Phonological deficits: Language deficits characterised by impaired recognition and/or selection of speech sounds.

Pulmonary embolism: Blockage of the pulmonary artery (which carries blood from the heart to the lungs) with a solid material, usually a blood clot or fat, that has travelled there via the circulatory system.

Rehabilitation: Restoration of the disabled person to optimal physical and psychological functional independence.

Risk factor: A characteristic of a person (or people) that is positively associated with a particular disease or condition.
**Stroke unit:** A section of a hospital dedicated to comprehensive rehabilitation programs for people with a stroke.

**Stroke:** Sudden and unexpected damage to brain cells that causes symptoms that last for more than 24 hours, in the parts of the body controlled by those cells. It happens when the blood supply to part of the brain is suddenly disrupted, either by blockage of an artery or by bleeding within the brain.

**Task-specific training:** Training that involves repetition of a functional task or part of the task.

**Transient ischaemic attack (TIA):** Stroke-like symptoms that last less than 24 hours. While TIA is not actually a stroke, it has the same cause. A TIA may be the precursor of a stroke, and people who have had a TIA require urgent assessment and treatment to prevent stroke.

### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAC</td>
<td>Augmentative and alternative communication</td>
</tr>
<tr>
<td>ADL</td>
<td>Activities of daily living</td>
</tr>
<tr>
<td>AF</td>
<td>Atrial fibrillation</td>
</tr>
<tr>
<td>CEA</td>
<td>Carotid endarterectomy</td>
</tr>
<tr>
<td>CEMRA</td>
<td>Contrast enhanced magnetic resonance angiography</td>
</tr>
<tr>
<td>CT</td>
<td>Computed tomography</td>
</tr>
<tr>
<td>DVT</td>
<td>Deep vein thrombosis</td>
</tr>
<tr>
<td>ESD</td>
<td>Early supported discharge</td>
</tr>
<tr>
<td>EWG</td>
<td>Expert Working Group</td>
</tr>
<tr>
<td>DALY</td>
<td>Disability adjusted life years</td>
</tr>
<tr>
<td>FEES</td>
<td>Fiberoptic endoscopic examination of swallowing</td>
</tr>
<tr>
<td>FFP</td>
<td>Fresh frozen plasma</td>
</tr>
<tr>
<td>GP</td>
<td>General Practitioner</td>
</tr>
<tr>
<td>ICH</td>
<td>Intracranial haemorrhage</td>
</tr>
<tr>
<td>ICU</td>
<td>Intensive care unit</td>
</tr>
<tr>
<td>INR</td>
<td>International normalised ratio</td>
</tr>
<tr>
<td>IPC</td>
<td>Intermittent pneumatic compression</td>
</tr>
<tr>
<td>IV</td>
<td>Intravenous</td>
</tr>
<tr>
<td>LMWH</td>
<td>Low molecular weight heparin</td>
</tr>
<tr>
<td>M/A</td>
<td>Meta analysis</td>
</tr>
<tr>
<td>MAP</td>
<td>Mean arterial blood pressure</td>
</tr>
<tr>
<td>MCA</td>
<td>Middle cerebral artery</td>
</tr>
<tr>
<td>MBS</td>
<td>Modified barium swallow</td>
</tr>
<tr>
<td>MR-DWI</td>
<td>Magnetic resonance diffusion weighted imaging</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>NG</td>
<td>Nasogastric</td>
</tr>
<tr>
<td>NHMRC</td>
<td>National Health and Medical Research Council</td>
</tr>
<tr>
<td>NNT</td>
<td>Numbers needed to treat</td>
</tr>
<tr>
<td>OBS</td>
<td>Observational study</td>
</tr>
<tr>
<td>OT</td>
<td>Occupational therapist</td>
</tr>
<tr>
<td>PE</td>
<td>Pulmonary embolism</td>
</tr>
<tr>
<td>PEG</td>
<td>Percutaneous endoscopic gastrostomy</td>
</tr>
<tr>
<td>QALYs</td>
<td>Quality adjusted life years</td>
</tr>
<tr>
<td>RCT</td>
<td>Randomised controlled trial</td>
</tr>
<tr>
<td>rFVIIa</td>
<td>Recombinant activated factor VII</td>
</tr>
<tr>
<td>rt-PA</td>
<td>Recombinant tissue plasminogen activator</td>
</tr>
<tr>
<td>RRR</td>
<td>Relative risk reduction</td>
</tr>
<tr>
<td>SR</td>
<td>Systematic review</td>
</tr>
<tr>
<td>STAIR</td>
<td>Stroke transition after inpatient care</td>
</tr>
<tr>
<td>STEP</td>
<td>Stroke Therapy Evaluation Program</td>
</tr>
<tr>
<td>TIA</td>
<td>Transient ischaemic attack</td>
</tr>
<tr>
<td>TTE</td>
<td>Transthoracic echocardiography</td>
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<td>TEE</td>
<td>Transoesophageal echocardiography</td>
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<tr>
<td>UK</td>
<td>United Kingdom</td>
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<tr>
<td>UFH</td>
<td>Unfractionated heparin</td>
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