CONCISE GUIDANCE TO GOOD PRACTICE
A series of evidence-based guidelines for clinical management

NUMBER 9

Chronic spinal cord injury: management of patients in acute hospital settings

NATIONAL GUIDELINES

February 2008
Clinical Standards Department

The aim of the Clinical Standards Department of the Royal College of Physicians is to improve patient care and healthcare provision by setting clinical standards and monitoring their use. We have expertise in the development of evidence-based guidelines and the organisation and reporting of multicentre comparative performance data. The department has three core strategic objectives: to define standards around the clinical work of physicians, to measure and evaluate the implementation of standards and its impact on patient care and to effectively implement these standards.

Our programme involves collaboration with specialist societies, patient groups and national bodies including the National Institute for Health and Clinical Excellence (NICE), the Healthcare Commission and the Health Foundation.

Concise Guidance to Good Practice series

The concise guidelines in this series are intended to inform those aspects of physicians' clinical practice which may be outside their own specialist area. In many instances, the guidance will also be useful for other clinicians including GPs, and other healthcare professionals.

The guidelines are designed to allow clinicians to make rapid, informed decisions based wherever possible on synthesis of the best available evidence and expert consensus gathered from practising clinicians and service users. A key feature of the series is to provide both recommendations for best practice, and where possible practical tools with which to implement it.

Series Editors: Lynne Turner-Stokes FRCP and Bernard Higgins FRCP


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Guideline Development Group

Angela Gall MRCP(UK) and Lynne Turner-Stokes FRCP prepared this guidance on behalf of the multidisciplinary Guideline Development Group convened by the British Society of Rehabilitation Medicine, the Multidisciplinary Association of Spinal Cord Injury Professionals and the British Association of Spinal Cord Injury Specialists in association with the Clinical Standards Department of the Royal College of Physicians. The guidance has been endorsed by the Spinal Cord Injury Association.

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Useful sources of information

British Society of Rehabilitation Medicine: www.bsrm.co.uk
Multidisciplinary Association of Spinal Cord Injury Professionals: www.mascip.co.uk
British Association of Spinal Cord Injury Specialists: www.bascis.pwp.blueyonder.co.uk
Spinal Injuries Association: www.spinal.co.uk
Spinal cord injury (SCI) is a life long condition affecting over 40,000 people in the UK. When an individual with established SCI is admitted to hospital for a procedure or because of illness, hospital teams need to manage both the acute condition and the spinal cord injury. These guidelines aim to assist teams in assessing and managing this potentially vulnerable group of people to avoid the common problems of hospital-acquired morbidity. Key steps are:

- an understanding of the common pathophysiological consequences of SCI
- listening to the patient and members of their family who are often expert in managing the condition
- maintaining close contact with the individual's regular team/specialist spinal cord injury centre.

Introduction and aim of the guidelines

Traumatic spinal cord injury (SCI) in the UK affects an estimated 10–15 people per million population per year so there are around 40,000 individuals in the UK living with a traumatic SCI. Most injuries are in young men but the mean age of injury is increasing, including those injured over the age of 60 years. The majority of injuries now result in tetraplegia and are predominantly incomplete injuries. The prevalence of other conditions causing SCI such as inflammatory, neoplastic and infective conditions is currently unknown.

The life expectancy for people with SCI is less than for the general population although it continues to increase. These individuals are therefore at risk from age-related diseases that affect the general population, including cardiovascular disease, infection and malignancies. Also, the multisystem impairments resulting from SCI can lead to several complications, particularly infections, respiratory complications and pressure sores. Those with SCI are
at greater risk of hospital admission every year following their injury compared with the general population.

As a result, general physicians are likely to find themselves caring for individuals with SCI in acute hospital settings. These guidelines aim to assist in their assessment and management to avoid the common problems of hospital-acquired morbidity in this potentially vulnerable group of people. Although the guidance is based on evidence in those with traumatic SCI, much of it will apply to people with non-traumatic causes of SCI. The guideline development process is shown in Appendix 1 (p 10).

Lack of pain or touch sensation below the level of the lesion in a person with complete SCI may confound diagnosis, for example a severe lower limb fracture or cellulitis may provoke only a slight sensation of nausea. But perhaps more importantly, complications related to the SCI itself (as opposed to the reason for admission) are very common in hospitals where SCI patients are rarely seen and their specialist needs are not addressed. Many people are maintained on finely tuned management routines, eg pressure sore prevention or bladder/bowel management which, if disturbed, can take weeks to re-establish. Quality Requirement 11 of the National Service Framework for Long-term (Neurological) Conditions3 emphasises the importance of listening to the person and their family, who are often expert in the management of the condition, and of maintaining close contact with the individual's regular team/specialist spinal injuries centre. (Appendix 4 lists spinal centres which offer telephone advice.) Finally, many people with SCI need an accessible environment, their usual equipment, eg a wheelchair, and/or nursing staff familiar with SCI, to optimise their management during intercurrent illness.

Pathophysiological consequences of spinal cord injury

Respiratory system

People with SCI are at risk of chest complications because of a number of factors which include:

- paralysis of ventilatory muscles affecting breathing and coughing capability
- relative bronchoconstriction
- excess secretions due to relative parasympathetic system dominance (from reduced sympathetic function in tetraplegics)
- ventilation/perfusion mismatch from reduced mobility that may exacerbate hypoxia during intercurrent illness.

Box 1. Typical features of autonomic dysreflexia.

Sudden uncontrolled rise in blood pressure, with other signs of sympathetic overactivity:

- systolic pressures reaching up to 250–300 mmHg
- diastolic pressures reaching up to 200–220 mmHg.

Other features of autonomic imbalance vary, but may include:

- pounding headache
- sweating or shivering
- feelings of anxiety
- chest tightness
- blurred vision
- nasal congestion
- blotchy skin rash or flushed above the level of their spinal injury (due to parasympathetic activity)
- cold with goosebumps ('cutis anserina') below the level of injury (due to the sympathetic activity).

Cardiovascular system

In individuals with tetraplegia, symptomatic bradycardia and, of more concern, asystolic cardiac arrest, are well recognised during the acute phase. This is due to the loss of sympathetic activity with preservation of parasympathetic (vagal) activity. Significant bradycardia usually resolves several weeks after injury, but this mechanism can complicate anaesthetic and chest care in chronic tetraplegia, particularly in hypoxia or during suctioning.

In individuals with high spinal cord lesions (above mid-thoracic level (T7)), hypotension (eg 80/50) and low or relatively low pulse rate (eg 40–50 bpm) can be physiologically 'normal' for that level of spinal
Individuals with SCI at or above T6 level are at risk of autonomic dysreflexia (AD) — an excessive autonomic response to stimuli below the level of the SCI, such as a blocked catheter or faecal impaction. This is an acute and life-threatening condition which all physicians should be aware of. Typical features are shown in Box 1 (p 2), and a suggested pathway for management is given in Fig 1.

**Fig 1. Management of patients with autonomic dysreflexia (AD).**

- **Symptoms or signs of AD**
  (eg pounding headache, flushing, sweating or blotching skin above injury level; pale, cold, goosebumps below)

- **Check blood pressure**
  - Confirm diagnosis (blood pressure greater than 200/100 or 20–40 mmHg higher than normal)

- **Sit the patient up - avoid lying down**

**For patients with catheter:**
- empty leg bag and note volume
- check tubing not blocked/kinked
- if catheter blocked remove and re-catheterise using lubricant containing lidocaine

**For patients without catheter:**
- if bladder distended and patient unable to pass urine insert catheter using lubricant containing lidocaine

- **If bladder distension excluded - gently examine per rectum**
  For faecal mass in rectum:
  - gently insert gloved finger covered in lidocaine jelly into rectum and remove faecal mass

- **If symptoms persist or cause is unknown**
  Give nifedipine or glyceryl trinitrate (GTN). In adults, place sublingually:
  - the contents of a 10 mg sublingual nifedipine capsule or
  - 1–2 GTN tablets. Repeat dose can be given after 20 minutes, if symptoms persist.

- **If blood pressure remains high, then an IV hypotensive may be required:**
  - hydralazine 20 mg iv slowly or
  - diazoxide 20 mg bolus.
  Continue to search for cause and monitor blood pressure.

**May require management on high dependency unit if problem persists.**
Contact a spinal cord injury centre for further advice (see Appendix 4).
Neurological system

Sensation
Sensory loss will complicate the presentation of acute illness in individuals with SCI as the history will not necessarily include localising symptoms or pain, and localising signs may not be present.

Bladder
The great majority of individuals with SCI also have impairments in bladder function but this will depend on the grade and level of injury. Urinary tract infections are one of the most common complications following spinal cord injury and may require hospitalisation.

The goals of bladder management are to preserve the upper tracts, minimise lower tract complications and be compatible with the individual's lifestyle. In the main, patients are followed up at their spinal cord injury centre and have ongoing assessment of urological needs. Many patients are maintained on intermittent self-catheterisation (ISC) regimens, which may be impossible to maintain during acute illness. In this case, it may be appropriate to pass an indwelling catheter if the admission is short. However, long-term indwelling urethral catheters can lead to complications such as infection or urethral stricture. In the longer term, it is preferable to re-establish them, if possible, on their normal bladder routine, in liaison with their regular team.

A common scenario is the patient with incomplete SCI who has some spontaneous voiding but retains a residual volume which gradually increases: this can eventually lead to complications if not appropriately managed. Figure 2 shows a decision pathway for basic investigation and referral in this situation.

Bowel
Spinal cord injury has a profound impact on the function of the large bowel and on maintenance of faecal continence. Stool transit through the bowel is slowed, placing individuals at high risk of constipation, especially where morphine or codeine-related drugs or anticholinergics are used to control pain or other symptoms in intercurrent illness. Sensory and motor control of the anorectum is impaired and therefore individuals will be unable to feel the need to evacuate the bowel, or control the process of defaecation. Without intervention, individuals will be incontinent of faeces and chronically constipated, with all the secondary complications these imply, including the potential risk of autonomic dysreflexia, in patients with lesions above the level of T5–6. Fig 3 (p 6) provides a flow chart for bowel management.

References

Further reading
Fig 2. Bladder management in spinal cord injury patients who void spontaneously but fail to empty their bladder completely. UTI = urinary tract infection.

**Total voided volume**

**Increased:** >2,000 ml
- Diabetes
- Diabetes insipidus
- Chronic renal failure
- Drugs
- Obsessive drinking

**Decreased:** <2,000 ml
- Incomplete chart
- Insufficient fluid intake

**Voided volume charts**

x3

**Post-micturition ultrasound**

**Spontaneous voiding but suspicion of incomplete emptying, symptoms of:**
- Incontinence
- Frequent voiding of urine
- UTIs
- Distended abdomen/discomfort/nausea
- Autonomic dysreflexia

**Voided volume charts**

**Excluded obstruction**

Constipation, drugs etc

**Exclude UTI**

**Large volumes** (>500 ml)

Ensure more frequent bladder emptying
To avoid bladder filling more than 500 ml

If necessary with catheterisation
- Intermittent sterile catheterisation is preferable.
- Seek advice from continence nurse if necessary.

**Small, frequent volumes** (>300 ml)

Consider:
- Detrusor sphincter dyssynergia
- Other outflow obstruction eg:
  - Prostatic hypertrophy
  - Urethral stricture
  - Bladder stones

**Residual volume** (>50-100 ml)

Clear upper tracts

Refer to specialist urology/spinal cord injury centre

**Ultrasound upper tracts**

to exclude dilatation, identify stones etc

**Dilated upper tracts**

Urgent referral to urology
Place indwelling catheter while waiting

**Specialist investigations:**
- Urodynamics to assess pressures
- Other investigations may include:
  - Transrectal ultrasound
  - Urethrogram
Fig 3. Bowel management for patients with spinal cord injury.

**Maintain regular stool chart**
Avoid constipating medications (eg morphine derivatives, anticholinergics) as far as possible.

**Continue patients own bowel management routine unless problematic**
Interventions recognised as beneficial include:
- dietary management - balanced diet, role of fluid, fibre and stimulant foods
- regular routine (regular food, regular bowel routine - same time each day, same location ie toilet/bed)
- physical - utilising gastrocolic reflex ie after hot dietary trigger, abdominal massage, physical activity
- positioning - sit on toilet/commode if possible - continue individual's usual routine as far as possible
- pharmacological - stool softeners, stimulant or osmotic laxatives
- local triggers for defaecation (eg suppositories, digital stimulation, manual evacuation).

**If any change is required or planned, assess:**
- patient's perception of bowel care problems
- onset of problems and relevant factors
- past medical history and medication
- clinical examination including rectal examination
- fluid and dietary intake including daily fibre intake (minimal fibre 10 g/day, medium 18 g/day, high 25 g/day).

**Avoid frequent changes of regimen**
Give each intervention time to work before changing. Following assessment, agree duration of trial.

**If stools are too soft:**
- if fibre is high or medium: reduce insoluble fibre* 
- if there is no benefit, reduce soluble fibre
- if fibre is minimal: gradually increase insoluble fibre.
*Insoluble fibre includes wholegrains, eg wheat, maize, rice.

**If stools are too hard:**
- ensure fluid intake >2 L/day
- if insoluble fibre is minimal or medium, gradually increase
- if insoluble fibre is high, try reducing.

**If no bowel actions are occurring despite careful regimen as above, a proactive approach is needed:**
- optimise fluid and diet
- continue local evacuation management (suppositories/manual evacuation).

**Exclude obstruction:**
- check rectum for faecal loading
- plain abdominal x-ray or ultrasound if necessary to exclude bowel obstruction and proximal faecal loading.

**Obstruction excluded**
Consider adding laxative, eg senna 1–2 nocte, or Movicol, increasing this as required.

**Severe proximal faecal loading**
May require a high dose of laxatives to clear, but treatment can be complicated.
Contact local spinal cord injury centre for advice (see Appendix 4).
A Staff awareness and training

1 The possibility of the following complications should be considered in any patient with established spinal cord injury (SCI) admitted to hospital:
   - respiratory problems – including respiratory failure and infection
   - autonomic dysreflexia – in lesions at or above T6
   - deep vein thrombosis (DVT)
   - pressure sores
   - inadequate nutrition
   - neurological deterioration
   - bowel problems including constipation and incontinence
   - bladder problems including urinary retention, infection and calculi
   - musculoskeletal problems including pain, injury and contractures
   - depression, anxiety and other mood disturbance.

2 Specific staff training

   In particular, all nursing and medical staff should have specific training in the recognition of symptoms and management of:
   - secondary musculoskeletal pain, injury and contracture including prevention and management of spasticity
   - autonomic dysreflexia (AD)
   - bladder management techniques including
     - clean intermittent catheterisation
   - bowel management techniques
     - appropriate use of suppositories, enemas and laxatives
     - digital stimulation and manual evacuation

   Staff should be aware that some patients are dependent on manual evacuation for their bowel care. Failure to provide this may result in constipation and risk of serious complications, including bowel obstruction and autonomic dysreflexia.
   - emotional disturbance.
Recommendation Grade

B Assessment of patients with SCI

1 Initial assessment of all patients on admission should include the following: C

- respiratory assessment: full history and examination including baseline:
  - pulse, respiratory rate, and temperature
  - oximetry
  - vital capacity (VC) and forced expiratory volume (FEV1) if possible
- for perioperative patients, or other increased risk of chest pathology:
  - arterial blood gases and chest X-rays
- skin and pressure ulcer risk assessment:
  - with grading of any existing ulcers
- baseline calf and thigh measurements to allow early detection of DVT
- urinary assessment including:
  - review of voiding method and pattern
  - 24-hour voided volume chart
  - post-void residual volume (by catheter or bladder scan), if voiding on urge or by reflex
  - urinary microscopy and culture, if symptoms or signs of local or systemic infection
- assessment of bowel care needs:
  - plan of management developed within 24 hours of admission
- nutritional assessment including:
  - dietary intake
  - weight and biochemistry (albumin, haemoglobin, haematinics).
- full neurological assessment as soon as possible to identify patient’s baseline, thereby ensuring early
detection of any deterioration
- musculoskeletal assessment including spasticity assessment, assessment of joint range of movement and pain.
- psychiatric history including screening for depression. Use of at least two questions:
  - ‘During the last month, have you often been bothered by feeling down, depressed or hopeless?’
  - ‘During the last month, have you often been bothered by having little interest or pleasure in doing things?’

2 Regular assessments thereafter should include the following: C

daily assessment of:
- calf and thigh measurements to allow early detection of DVT
- skin and pressure areas

frequent assessment, as appropriate, of:
- respiratory function including:
  - symptom check and examination
  - pulse, respiratory rate, temperature
  - oximetry, VC and FEV1 if unstable or at risk
- bowel function, including:
  - stool consistency
  - frequency of bowel action and interventions
- neurological impairments, if there is concern that this is changing.

Continued overleaf
**THE GUIDELINES**

Recommendation | Grade
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**C Management of patients with SCI**

1. **All patients with SCI admitted to hospital should:**
   - be discussed (following their consent) with their spinal cord injury centre for information and advice as indicated (see Appendix 4 for details of centres)
   - have a written care plan which includes:
     - management of autonomic dysreflexia for patients at risk (T5–6 or above) – see Fig 1 (p 3).
     - respiratory management to prevent or treat chest complications, developed in conjunction with a chest or neurophysiotherapist. This may include:
       - clearing of airway secretions: assisted coughing, suctioning (be aware of the risk of bradycardia induced by suction)
       - re-expansion of affected lung including deep breathing, positioning, IPPV, BiPAP, bronchoscopy with lavage and medications
     - commencing thromboembolic prophylaxis if immobilised with bed rest or admitted for medical illness or surgery (as per hospital policy) including:
       - thromboembolism deterrent (TED) stockings unless contraindicated
       - low molecular weight heparin*
     - preventative measures to avoid pressure sores, or full pressure relief in the presence of existing ulcers
     - adequate nutrition provided to meet individual needs including calories, protein, micronutrients and fluids.
     - aggressive nutritional support if:
       - dietary intake is inadequate, or the individual is nutritionally compromised
     - continuation of normal bowel management programme, unless there is reason to change, including
       - diet, use of laxatives and bowel stimulants
       - digital stimulation and manual evacuation as required
     - continuation of normal bladder management programme, unless there is reason to change. If an indwelling urethral catheter has been necessary during the admission it should be removed as soon as is possible and the patient's usual bladder care regimen re-established
     - management of spasticity and avoidance of secondary musculoskeletal complications including:
       - splinting, stretching and passive movement, if appropriate
       - regular standing programme, if appropriate.

2. **All patients with SCI admitted to hospital should have appropriate discharge planning involving:**
   - the patient and their family
   - relevant members of the multidisciplinary team
   - direct contact with the community care team (eg GP, district nurse, community rehabilitation professionals) before discharge.

   The following should be in place before discharge:
   - all required arrangements for transport, care and equipment needs etc
   - full reports from all professionals involved with their care
   - appropriate transport arrangements made for any future outpatient or review appointments.

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*IPPV = intermittent positive pressure ventilation; BiPAP = bi-phasic positive airway pressure.

*Patients with established SCI do not require long-term thromboprophylaxis unless there is a history of thromboembolic disease. Therefore normal prophylaxis should be given for the illness/procedure, according to local policy and can be stopped as usual when the patient is medically well.
### Appendix 1. Guideline development process

#### Scope and purpose

<table>
<thead>
<tr>
<th>Overall objective of the guidelines</th>
<th>To highlight the important aspects in the assessment and management of individuals with chronic spinal cord injury (SCI).</th>
</tr>
</thead>
<tbody>
<tr>
<td>The patient group covered</td>
<td>Adults with established SCI who present in an acute hospital setting with a related or unrelated condition. These guidelines do not address the management of acute SCI.</td>
</tr>
<tr>
<td>Target audience</td>
<td>General physicians and other clinicians involved in the management of adults with SCI when they are admitted to an acute hospital setting.</td>
</tr>
<tr>
<td>Clinical areas covered</td>
<td>General assessment of adults with SCI when admitted to hospital with related or unrelated condition. General management principles for adults with SCI when admitted to hospital with related or unrelated condition.</td>
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#### Stakeholder involvement

<table>
<thead>
<tr>
<th>The Guideline Development Group</th>
<th>A multidisciplinary group representing: physicians and surgeons practising in spinal cord injury management, physiotherapy, occupational therapy, nursing, psychology and users.</th>
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<tbody>
<tr>
<td>Funding</td>
<td>Funding was kindly provided by the British Society of Rehabilitation Medicine.</td>
</tr>
<tr>
<td>Conflicts of interest</td>
<td>None declared</td>
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#### Rigour of development

<table>
<thead>
<tr>
<th>Evidence gathering</th>
<th>Evidence for this guideline was provided by review of Cochrane Library, Medline, Embase and other guidelines up to September 2006.</th>
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<tbody>
<tr>
<td>Review process</td>
<td>The evidence was evaluated by members of the GDG.</td>
</tr>
<tr>
<td>Link between evidence and recommendations</td>
<td>The system used to grade evidence and guidance recommendations is adapted from that published by the Royal College of Physicians (see Appendix 2).</td>
</tr>
<tr>
<td>Piloting and peer review</td>
<td>Not yet piloted although it has been reviewed by stakeholder groups.</td>
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</table>

#### Implementation

<table>
<thead>
<tr>
<th>Tools for application</th>
<th>This guideline will be made available to hospital clinicians through the Publications Department of the Royal College of Physicians and will appear on the websites of the British Society of Rehabilitation Medicine (<a href="http://www.bsrn.co.uk">www.bsrn.co.uk</a>), the Multidisciplinary Association of Spinal Cord Injury Professionals (<a href="http://www.mascip.co.uk">www.mascip.co.uk</a>), the British Association of Spinal Cord Injury Specialists (<a href="http://www.basics.pwp.blueyonder.co.uk">www.basics.pwp.blueyonder.co.uk</a>) and the Spinal Injuries Association (<a href="http://www.spinal.co.uk">www.spinal.co.uk</a>).</th>
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<tr>
<td>Plans for update</td>
<td>The guidelines will be reviewed in 2012.</td>
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### Appendix 2. Levels of evidence

<table>
<thead>
<tr>
<th>Level</th>
<th>Type of evidence</th>
<th>Grade of recommendation</th>
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<tbody>
<tr>
<td>IA</td>
<td>Meta-analysis of randomised clinical trials or inception cohort studies</td>
<td>A</td>
</tr>
<tr>
<td>IB</td>
<td>At least 1 randomised clinical trial or well designed cohort study with good follow-up</td>
<td>A</td>
</tr>
<tr>
<td>IIA</td>
<td>At least 1 well designed controlled study without randomisation or a meta-analysis of case control studies</td>
<td>B</td>
</tr>
<tr>
<td>IIB</td>
<td>At least one study with quasi experimental design or case-control study</td>
<td>B</td>
</tr>
<tr>
<td>III</td>
<td>At least 1 non-experimental study (eg descriptive study)</td>
<td>C</td>
</tr>
<tr>
<td>IV</td>
<td>Expert committee reports or reports by recognised authorities</td>
<td>C</td>
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## Appendix 3. Checklist for assessment and management of individuals with established spinal cord injury

<table>
<thead>
<tr>
<th>No</th>
<th>Yes</th>
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<th>Signature</th>
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<tbody>
<tr>
<td>Care plan for autonomic dysreflexia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory assessment and management plan</td>
<td></td>
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</tbody>
</table>
| Thromboembolic prophylaxis:  
  • thromboembolic deterrent stockings  
  • low molecular weight heparin |
| Skin assessment and pressure sore prevention strategy in place |
| Nutritional assessment and management plan |
| Bowel assessment and management plan |
| Bladder assessment and management plan |
| Neurological assessment |
| Musculoskeletal assessment and management plan |
| Depression screening questions and follow-up as required |
| Discharge planning:  
  • care arrangements for discharge  
  • GP and community nursing informed  
  • discharge reports |

Telephone advice is available from spinal cord injury centres. Local specialist neurorehabilitation teams can also often offer useful practical support ‘on the ground’.
## Appendix 4. Spinal cord injury centres (SCICs)

<table>
<thead>
<tr>
<th>Area</th>
<th>Unit</th>
<th>Telephone</th>
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<tbody>
<tr>
<td><strong>England</strong></td>
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<tr>
<td>Middlesbrough</td>
<td>Golden Jubilee Regional SCIC</td>
<td>01642 282641</td>
</tr>
<tr>
<td>Oswestry</td>
<td>Midland SCIC</td>
<td>01691 404000</td>
</tr>
<tr>
<td>Pinderfields</td>
<td>Yorkshire Regional SCIC</td>
<td>01924 212358</td>
</tr>
<tr>
<td>Salisbury</td>
<td>Duke of York Spinal Treatment Centre</td>
<td>01722 336262</td>
</tr>
<tr>
<td>Sheffield</td>
<td>Princess Royal Spinal Injuries Unit</td>
<td>0114 2715609</td>
</tr>
<tr>
<td>Southport</td>
<td>Southport Regional Spinal Injuries Unit</td>
<td>01704 704345</td>
</tr>
<tr>
<td>Stanmore</td>
<td>London SCIC (Royal National Orthopaedic Hospital)</td>
<td>0208 909 5583/8</td>
</tr>
<tr>
<td>Stoke Mandeville</td>
<td>The National Spinal Injuries Centre</td>
<td>01296 315000</td>
</tr>
<tr>
<td><strong>Northern Ireland</strong></td>
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</tr>
<tr>
<td>Belfast</td>
<td>SCIC Musgrave Park Hospital</td>
<td>02890 902000</td>
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<td><strong>Scotland</strong></td>
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<tr>
<td>Glasgow</td>
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<td>0141 2012530</td>
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<tr>
<td>Cardiff</td>
<td>Rookwood Spinal Injuries Rehabilitation Centre</td>
<td>02920 415415</td>
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