

PROTOCOL FOR MOBILISATION AND REHABILITATION THE CHRISTIE, GREATER MANCHESTER & CHESHIRE

Procedure Reference:		Version:	V6
Document Owner:	Dr V. Misra	Accountable Committee:	Acute Oncology Group Network MSCC Group
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Target audience:	All Clinicians		

The aim of rehabilitation is to improve quality of life, maintain or increase functional independence, prolong life by preventing complications and to return the patient to the community wherever possible.

Key points:

- Referral should be made to the Physiotherapy Department within 24 hours of admission and to the Occupational Therapy (OT) Department within 48 hours.
- Initial physiotherapy and occupational therapy assessments and management should be performed following discussion with the medical team regarding spinal stability.
- Rehabilitation should be patient-centred with short-term, realistic goals, which focus on functional outcomes in order to achieve the best quality of life for each individual patient.
- All patients with MSCC should be re-assessed for changes in their condition at least daily or after every progression of mobilisation and the treatment plan revised accordingly.
- Even if functional outcome is limited; quality of life may be achieved by providing patients with physical, social and emotional support and a sense of control.

(Adapted from WoSCAN MSCC Guidelines, 2013)

Admission:

Patient on flat bed rest and log rolled, nursed on profiling bed – assume spine unstable until radiological evidence/clinical findings suggest otherwise.

If cervical lesion suspected in association with severe pain, altered neurology or suspicion/confirmed instability then the patient should be fitted with an Aspen Vista collar or appropriate alternative / sand bags to support the spine.

<u>NB</u>: Aspen Vista collars support the spine from C1-C7, and Miami J collars from C2-C5. However, C1 lesions may require Halo fixation and C7 to T2 lesions may require Aspen Vista CTO extension (see cervical collar protocol). CTO braces require bespoke order and are not kept in stock in the hospital.

- Assessment of muscle power and sensation record on CWP
- Assessment of reflexes
- Assessment of respiratory function repeat daily if Cervical/Thoracic lesion.





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- Advice/reassurance and ensure patient information sheet given (MSCC what you need to know)
- Teach passive/active leg exercises, calf massage (if not on anticoagulants), thoracic breathing exercises, assisted cough (if applicable).
- Discuss MRI results and treatment with medical/consulting team and take into account radiology report. Document stability decision prior to remobilisation. This should be done as soon as the MRI scan has been reported to prevent unnecessary flat bed rest. If spine and neurology stable and pain permits:
 - Re-assess muscle power and sensation record on CWP
 - Ensure all appropriate spinal orthoses required are fitted prior to the commencement of mobilisation.
 - Once spinal shock has settled gradual sitting to 60° over a period of 3-4 hours as clinically indicated/tolerated. Re-assess at intervals. Progression of mobilisation should cease in the presence of increasing pain or signs/symptoms of increasing neurology.
 - Passive/active leg exercises, calf massage, breathing exercises.
 - If pain is problematic refer to supportive / palliative care team for pain control.
- **Day 2:** If clinical findings stable and pain permits commence gentle mobilisation (if able) by:
 - Sitting edge of bed/in chair
 - Transfers/standing/walking (mobility aids as required)
 - Speed of progression through mobilisation is determined by patient's clinical symptoms and stability

N.B. Monitor any changes. If increased pain or deterioration in neurology, return to flat bed rest and report to medical team.

- **Day 3:** Continue to set appropriate and realistic goals with patient
 - Identify rehabilitation needs
 - Continue all above + progress mobility, as able
 - Patients with incomplete/complete paraplegia:

sitting balance

establish safe method of transfer out of bed and facilitate

supply wheelchair for loan in hospital

assess functional grip

- **Day 4:** Patients with incomplete/complete paraplegia, progress to:
 - rolling supine → side
 - lying → sitting
 - improved sitting balance
 - sliding board transfers (alternative methods as indicated)
 - wheelchair assessment
 - pressure lifts / pressure care
 - wheelchair skills
 - advanced transfers
 - assessment and practice of personal and domestic activities of daily living
 - provide appropriate aids





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- If pain persists in presence of potential radiological instability, consider use of external support (collar and braces)
- If patient has not achieved sitting balance within 1 week, consider hoisting for transfers
- Unwell and bedbound patients:
 - Prophylactic care: Passive leg exercises, teach relatives calf massage and TA stretch Refer to complementary therapy team

Options to consider with patient and carers:

- Home with input from community services
- Intermediate care for rehabilitation (short-stay, defined goals, showing progress with rehabilitation, prognosis >3 months
- Inpatient neurorehabilitation at local unit (Demonstrating clinical rehabilitation potential, good general condition/long-term prognosis, i.e. > 6 months)
- Hospice for respite, symptom control or terminal care
- Nursing home (palliative, intermediate, long-term care, no prospect of rehabilitation)
- Spinal unit/rehabilitation unit (good general condition/long-term prognosis, i.e. months to years)
- If rehabilitation not appropriate, screen for CHC (NHS Continuing Health Care)

For further advice regarding rehabilitation, contact the local named lead AHP Network Directory on the MSCC page on The Christie website.

References:

- West of Scotland Cancer Network (2007). West of Scotland Guidelines for Malignant Spinal Cord Compression. Scotland: NHS West of Scotland Cancer Network. (Online). Available: http://www.beatson.scot.nhs.uk/content/mediaassets/doc/west of scotland mscc guidelines.p http://www.beatson.scot.nhs.uk/content/mediaassets/doc/west of scotland mscc guidelines.p http://www.beatson.scot.nhs.uk/content/mediaassets/doc/west of scotland mscc guidelines.p
- GAIN (Guidelines and Audit Implementation Network) Northern Ireland Cancer Network (NICaN) MSCC Allied Health Professional (AHP) sub group (2014) Guidelines for the Rehabilitation of Patients with Metastatic Spinal Cord Compression (MSCC), Assessment and Care Provision by Occupational Therapists and Physiotherapists. ISBN Number:978-1-906805-28-9.

For more information and protocols on management of MSCC see: http://www.christie.nhs.uk/MSCC

CONSULTATION, APPROVAL & RATIFICATION PROCESS

All documents must be involved in a consultation process either locally within a department or division or throughout the trust at relevant board/committee meetings before being submitted for approval.





VERSION CONTROL SHEET

Version	Date	Author	Status	Comment
V1	Aug 2007	Lena Richards	Creation	
V2	Dec 2010	Lena Richards	Update	Updated document
		Kristina Coe	Review	Reviewed content
V3	Nov 2013	Lena Richards	Update	Updated document
		Kristina Coe	Review	Reviewed content
		Vivek Misra	Review	Reviewed content
V4	Jan 2016	Lena Richards	Review	Updated document
		Kristina Coe		
V5	Jan 2018	Kristina Coe	Updated	Updated document
V6	Sept 2020	Kristina Coe	Updated	Updated document

