

APPENDIX 3

REHABILITATION SERVICES REFERRAL

St George Hospital 6 West Calvary Rehab Unit Other Hospital (Public / Private)

If not sure, see below for triage guidelines (22.07.09)

Please FAX this form to 33952 (Department of Rehabilitation The St George Hospital)		
Addressograph label		Referring Consultant:
		Referring Hospital:
Referring Ward :		Outside Hospital and Ward Referring To: (e.g. Metro Rehab, Balmain, Liverpool)
Referring Ward Contact Number:		
Admission Date :	Preferred Language Spoken:	Interpreter Required: Yes <input type="checkbox"/> No <input type="checkbox"/>
Principal Diagnosis:		
Significant Co morbidities:		
Active Medical Issues:		
Reason for Rehabilitation Consult:		Date patient is ready to leave acute care:
Any Swallowing and / or dietary restrictions?		
Weight Bearing Restrictions: FWB / PWB / NWB Duration: Current Mobility Status:		
Does the patient require assistance of staff ? with:		Falls Risk:
Does the patient have any communication difficulty?		Continence Status: Faeces: Cont <input type="checkbox"/> Incont <input type="checkbox"/> Urine: Cont <input type="checkbox"/> Incont <input type="checkbox"/> IDC <input type="checkbox"/>
Alert? (e.g. MRSA, VRE,etc)		
Outline any cognitive and /or behavioural issues: Mini Mental Score (for pt > 65 yrs or confused)		
Other Relevant Information: (e.g. social issues etc)		
Referrer's Name & Designation: (CC / NUM / Reg / RMO / Intern):		
NAME:		
SIGNATURE: PAGE NUMBER:		

The **Calvary Inpatient Rehabilitation Unit** specialises in orthopaedic rehabilitation, geriatric rehabilitation, reconditioning post acute medical and surgical illness, and cancer rehabilitation. Patients **must** be medically stable prior to transfer.

The **St George Hospital (6W) Inpatient Rehabilitation Unit** specialises in neuro-rehabilitation, multi-trauma and amputee rehabilitation. Complex spinal and head injuries may be accepted prior to transfer to the tertiary specialist units. The St George Unit also takes patients on haemodialysis or whose medical status requires ongoing acute involvement in their care.