Ramsay Health Care	Ramsay Health Care Ramsay			Surname:				
Rehab Unit Name/Contact/Fax No:				Given Name:				
				Address:				
Rehab Unit Name				DOB:			Sex:	□m □f
							ntification label he	
REFERRAL DE	TAILS			Referrin	ng Dr:			
Referral to: (Option				(NIB onl	y) Signatu	ro.		
	INPATIENT REFERRAL (assessed as requiring 24 hour nursing care) DAY PROGRAM REFERRAL (full day / half d			Ph: Provider No:				
Referral Date:		Requested adr	mission o	date:		Patier	nt Ph:	
Person for notifica	ation:			Ph:			Relationship	):
Usual GP:			Medica	Medicare No.: Exp:			D:	
Patient Health Fund:			Health fund No.: DVA No.:					
Workers Com	p	tv: If ves: Insur	ance Co	mpanv:			Claim number	:
Case Manager:		, <b>,</b>		Pho	one:			
Is the patient an e	existing NDIS p	articipant?	Yes	No	Applica	ation p	ending Co	onsidering
Pt Location:				Ward:	Be	ed:	Ward Phone	•
Referrers Name:				Position:			Ward	
Infectious Status	s (e.g.MRSA/V	RE/ESBL/CRE	positive	):	Res	sults - [	Yes No (pl	ease attach results)
PATIENT DETAIL								,
Diagnosis / HPI /	Complications							
Relevant Past Me	edical History							
Allergies								
Clinical Risks (e.	g. Delirium)							
Social Situation								
Proposed d/c des								
CURRENT MOB			_			A/- II *-		<b>D</b> ' 1
Transfers						`	g Aid (Type):	Distance:m
Weight bearing	Indep s/v 1 Assist 2 Assist Standing Hoist Full Hoist WBAT Partial WB (%) TWB NWB Date of next WB status review:							
Cognition			onfused	Wande				MMSE score (if done):
Falls Risk		No risk		falls in last			•	current admission:
Continence			Incontin			PC	Weight	kg
		ontinent			Toileting		dep Superv	
Showering			Assistan		Wounds			
Diet		1	nication		0	<del>-</del> ··· <b>y</b> -		
Fluids	Thin :	Slightly Thick	Mildly	Thick	Moderatel	y Thick	Extremely	Thick INil by Mouth
Medication	Independe			Assist re				AB's
Previous function								
REHABILITATIO								
Patient willingne Rehab Goals:	ess and ability	to comply with	n progra	<u>m?</u>	YES		NO	
ASSESSMENT	OMPLETED B	SY: Name:			Signat	ure:		Date:
ASSESSMENT O		Y: Name:			Signat Signat	ure:		Date: Date: y results/scans and