Samsay Health Care 2017



ahilitation Unit

UR:		
Surname:		
Given Name:		
DOB:	Sex:	
(

Pre-Admission & Referral Form			rm	DOB: Sex:			
			(Affix Patient Identification label here, if available)				
Unit Name:				Fax No.:			
REFERRAL DET			W DD 4			(1.16.1)	
INPATIENT R	EFERRAL		Ph:	OGRAM REFERR	AL (full da	ay / half day) Provider No:	
Referring Dr: Referral Date: / / Requested adm		Paguastad adm					
	/ /	Requested adm	IISSION	<u> </u>			
Person for notification:		1	Ph:	Relationship:			
Usual GP:		Medi	Medicare No.: Exp:				
Patient Health Fund:		Healt	Health fund No.: DVA No.:				
Workers Com	p 🗌 Third Pa	rty: If yes: Insura	ance C	ompany:		Claim number:	
Is the patient and		participant? pility being consid	Yes		П	∕es □ No □ Unsure	
		spital:		Ward:	Bed:	Ward Phone:	
Referrers Name:		-1		Position:		Ward:	
	s (e.a.MRSA/\	VRE/ESBL/CRE	positiv			Results - Yes No (please at	tach resulte)
PATIENT DETAIL		, 2002, 0112	POSITIV	·,·		Tiodate at 100 Into (picase at	Laori rosuits)
Diagnosis / HPI							
Relevant Past Me	edical History						
Allergies							
Clinical Risks							
Social Situation							
Proposed d/c destination							
CURRENT MOB	ILITY STATUS	, LEVEL OF DEP	PENDE	NCE, ADLS			
Mobility	☐ Indep ☐	s/v 1 Assist	\square 2 A	Assist 🗌 Immobil	e 🗌 Walk	king Aid (Type): Distance	e:m
Transfers	☐ Indep ☐ s/v ☐ 1 Assist ☐ 2 Assist ☐ Standing Hoist ☐ Full Hoist						
Weight bearing	Full D						
Cognition	☐ Alert ☐						
Falls Risk	☐ At Risk						
Continence	Bladder:	Continent I	ncontir	nent DIDC	SPC	Weight	_ kg
	Bowel:		Incontii		ting	Indep Supervision Assista	ance
Showering			sistanc	1		No ☐ Yes Specify:	
Diet				Communicat			
Fluids	☐ Thin ☐	L2 / Mildly Thick		3 / Moderately Th	ick L	4 / Extremely Thick	/louth
Previous function	al status						
REHABILITATIO							
	ess and ability	to comply with	progra	am? (YES (() NO	
Rehab Goals:							
ASSESSMENT COMPLETED BY: Name:			S	ignature:	Date:		
ACCEPTED BY VMO: Name:			Signature: Date:				
Please send a copy 4) ECG + any other		progress and admi			on charts	3) Recent pathology results/scans	and