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	Juconcloud		(Affix identification label here)									
	Jueensland Government	URN: 45	Family name: RICHARDS Given name(s): JO Address:									
	overnment.											
	Adult Pressure Injury	, , , , , , , , , , , , , , , , , , ,										
	Risk Assessment	Given name(s):										
		Date of birth: 0	. JA	N	1970) Se	x:	M 🗌 F	- <u> </u>			
Drossur	e Injury Prevention/Manageme	nt Plan										
	apletion of Waterlow risk score tick implement											
Care outli	ned in this plan must be altered if it is not cli	nically appropriate for the										
 Every per 	son documenting on this form must supply a	sample of their initials in		ature lo	og (page	4).						
		Date	K4 KA									
Risk		Time	1900									
category	Plan	Completed by										
0,		(initials)										
		Waterlow score	4									
All	Use water-based skin emollients to ma	intain skin hvdration										
patients	Use a pH appropriate skin cleanser and	,		·								
	Use transfer aids and employ appropria		Ĭ.									
	techniques											
	Provide pressure injury information and in partnership with patient/carer	develop plan of care										
At risk	Ensure appropriate positioning and use	of appropriate										
High risk	support surfaces:											
Very	a. mattress <i>(type:</i>)						- +				
high risk	b. seating cushion							+				
(Waterlow	c. bed cradle d. heel wedge/boot						_					
score 10+)	-					_						
	e. other: Increase turning/repositioning schedule							- +				
	Increase mobility according to patient c											
	Conduct daily skin assessment	ondition										
	Conduct continence assessment						_					
	Refer patient to Dietitian (if MST >2)											
	Refer patient to Allied Health (if availab	le).										
	Other referral:											
	Provide nutritional support						_					
Pressure	Re-categorise Suspected Deep Tissue	Injury and	1					† – †				
Injury	Unstageable as soon as possible											
	Document stage, location and descripti	on in clinical notes					_					
	Complete incident report											
	Initiate and document wound managem						-					
D	Review pressure redistribution support											
• At Risk (1 • High Risl	Inded mattresses according to Waterlow s (0+) Consider high specification reactive (consider high Risk (20+) Consider active (15+)/Very High Risk (20+) Consider active Bariatric mattress/bed for patients with BMI >	nstant low pressure) supp e powered (alternating pre				s, or spe	ciality b	ed/mattı	ress sys	tem		
	•											
Signatu	re Log son documenting in this assessment mu	ist supply a sample of	heir ini	itiale i	n the ci	nature		ow				
Initials	_	Signature Initials		nt nam		Design	-		nature			
	Whe Ryan RN					_ 00igi	20011	Jig		_		
un L	nu ingan in U											
		 										
		 +										
1						1	I					

Queensland Government Adult Pressur Risk Assess		,	Given Addre	/ name: name(s): ss:	(Affix in 15678 RICHA JO			M F	- []1
Conduct Skin Inspection (page 1)	Calcula Risk Sco (pages 2 a	ore –		[evention +/	Develop - Managem fer page 4)			Complete Signature I (page 4)	e L og
 Skin Inspection Conduct a comprehensive skin ins Reassess at a minimum of daily if A comprehensive skin inspection s response, localised heat, oedema, devices, plaster casts). Every person documenting on this 	'at- risk'; w hould includ induration a	eekly if 'no e a head-to ind skin bre	ot at-risk'; o-toe (ante eakdown (i	on transfer rior and posincluding obs	r; if the pati terior) asses servation for	ent's condi ssment for s any skin da	tion chang igns of eryth mage relate	es and on on the mail of the m	hing
Initial Comprehensive Sk	in Inspe	ction on	Admis	sion					
Admitted	Ward/Unit		l	Date	$\times/\kappa \times$	Time		Initials	
Skin inspection completed	Ward/Unit	<u></u>		Date	·/· /	Time		Initials	
Pressure Injury present?	Yes		F	Record skir	n related iss	ues on dia	Igram belo	w	
	Yes								
Skin Tear(s) present?	Yes No		(1 J		\int		\sim	
Incontinence Associated Dermatitis present?	Yes No			$\wedge \land \land ($					
Other skin concerns?	_ Yes] No		4						
If yes to any of the above, ensur					\		冶鼠		
management strategies are initia		naation							
Ongoing Comprehensive Ward/Unit	Skin ins	spection							
Date									
Time									
lime									
Completed by (initials)		Yes [Yes	☐ Yes	☐ Yes	Yes	Yes	Yes	☐ Yes
Completed by (initials) Pressure Iniury present?	Yes		No	🗌 No	□ No	□ No	No	No Ves	No No
Completed by (initials) Pressure Injury present? Wound present?	No Yes	No [Yes [No [Yes	Yes No	Yes No	Yes	☐ Yes ☐ No		
Pressure Injury present?	No	Yes No Yes	Yes No Yes No	☐ Yes ☐ No ☐ Yes ☐ No		☐ Yes ☐ No ☐ Yes ☐ No		□ Yes □ Yes □ No	□ Tes □ No □ Yes □ No
Pressure Injury present? [Wound present? [No Yes No Yes	Yes No Yes No	No Yes	□ No □ Yes	□ No □ Yes	No Ves	□ No □ Yes	No Ves	No No

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Queensland URN: Government URN: Adult Pressure Injury Family Risk Assessment Given I Address Date of the second secon		nily na en nar ress:	me(s):	678 Rich Jo	ART	20s Gov						Govern Adul	ensland ernment ult Pressure Injury Risk Assessment			
		Date	e of bi	irth: O	AU 1	N	1970	2	Sex:	<u> </u>	F	I				Date
	rlow Risk Score													Modified Wate	rlow Risk Score	
 Reassess at a minimum condition changes 	e as soon as possible foll mum of weekly (hospita never replace clinical jud	II, subacute and reh						al care)); and i	the pa	tient's					 -
	nenting on this form must					_	log (pag	ge 4).				<u> </u>				1
Screening: Does t	he patient have a hist	ory of pressure in	jury	? [] Y	es, site	(s):						√ No			Assess	ed by (in
		I	Date	Kt Y	₽									Continence	Complete/cathe	eterised
		r	Гime	0900)										Incontinence	ŀ
		Accessed by (in	:4:-1-)	. 0						-					Incontinence of	ŀ
Build/weight for		Assessed by (in	itiais)	W			<u> </u>			<u> </u>				Tierre	Doubly inco	
height		Weight		14										Tissue malnutrition	Terminal c	-
Height:	BMI = We	Body Mass Index ight(kg) / Height(m ²)		XX									DO OD	More than one	Multiple organ	-
		erage (BMI 20–24.9)	0	<u>, , , , , , , , , , , , , , , , , , , </u>			i –			İ			NIÐYAM ÐNIGNIG	option can be selected	Single organ	F
		erage (BMI 25–29.9)	1	./			1						NOT WRITE		Peripheral vascular	ŀ
		Obese (BMI >30)	2	Ť			1						RITE		Anaemia (HB	
	Below	average (BMI <20)	3											Okin tunol		Smoking
Gender		Male	1	$\overline{}$			1			1			IR SIHT	Skin type/ visual inspection		Healthy
		Female	2										프 길	More than one	Tissu	e paper
Age		14 to 49	1										DNIDNIB WRITE IN	option can be selected		Dry
		50 to 64	2										NG M T			ematous
		65 to 74	3												Clammy	
		75 to 80	4										GIN OD			Stage 1
No. 1. 11 (co.		81 or older	5	Ļ			 			<u> </u>					л.	Stage 2
Mobility		Fully mobile	0												-=	Stage 3
		Restless/fidgety Apathetic	1													Stage 4
		Restricted	2												Unsta	ageable
	F	Bed bound/traction	4												Suspected deep tissu	
	E	Chair bound	5				-			-					Mucosal pressu	
Medication		None of the below	0				1							Neurological deficit		Diabetes
															Multiple s	
	Cytotoxic, Steroids (lo Anti-inflar		4												Motor/sensory par	
Nutrition		MST score	0–5	0										Major surgery	Cerebro vascular a	
		Sub-to	tal 1	4										major surgery	Orthopaedi	
Malnutrition Sc	creening Tool (MS	T) Calculate nutriti	ional	score fr	om MST	helow	and rec	ord in M	Jutrition	section	ahovo				On table >2 hrs (in the pas	·
Question A: Has the p	patient lost weight	Question B: How mu					Questio	n C: Ha	is the pa	tient be	en eating	poorly			On table >6 hrs (in the pas	st 48 hrs)
recently without trying? Yes Score	? re 0 (Go to question B)	patient lost? 1 kg–5 kg Sco	nre 1	(Go to t	question		because Yes	of decr	eased a							Sub-to
					question (No		Score					Total coore		
Unsure Scor	re 2 (Go to question C)				question	· ·	5								sub-total 1 + sub-total 2)	
					question (question (- ·								10+ At risk, 15+	High risk, 20+ Very high risk	
If the patient's scor	re is 2 or more please r			00101	14030011				ļ						Proceed to development of	f Prevent

	(Affix identification label here)											
UR	URN: 45678											
Far	Family name: RICHIARDS											
Giv	Given name(s): <u></u>											
Ado	dress:											
Dat	e of bi	rth: O	1)	AN	1970	С	Sex:	M]F [1		
	Date	.Xft										
		80 44 44										
	Time	30										
d by (ir	nitials)	V										
terised	0	$\overline{\checkmark}$										
of urine	1											
faeces	2											
ntinent	3											
chexia	8											
failure	8											
failure	5											
isease	5											
<80g/L)	2											
noking	1											
lealthy	0	\checkmark										
paper	1											
Dry	1											
natous	1											
byrexia	1											
stage 1	2											
tage 2 tage 3												
tage 4												
geable	3											
e injury												
e injury												
abetes												
lerosis	4.0											
aplegia	4–6											
ccident												
/spinal	5											
48 hrs)	5											
48 hrs)	8											
Sub-to	otal 2	\mathcal{O}										
) (
		4										
		1		1								

nent of Prevention +/- Management Plan (refer page 4).