

GIPPSLAND REGIONAL WOUND ASSESSMENT CHART INSERT			AFFIX LABEL HERE					
WOUND TYPE AND LOCATION:								
ALLERGIES / SENSITIVITIES:								
DATE:								
Exudate Amount	Nil	0						
	Low – up to 7 days wear	+						
	Mod – up to 2-3 days wear	++						
	Heavy – less than 24 hours wear	+++						
	Exudate increasing	✓						
Exudate type	Nil	✓						
	Serous	✓						
	Haemoserous	✓						
	Sanguineous	✓						
	Purulent	✓						
Wound tissue / Debridement	Healed (epithelial) / Intact suture line	%						
	Granulation	%						
	Slough	%						
	Eschar	%						
	Other Eg. Tendon/bone - list							
	Hypergranulation	✓						
	Red friable / bleeding tissue	✓						
	Epithelial bridging	✓						
Granulation pocketing	✓							
Debride Autolytic (A) Mechanical (M) Sharp (S)								
Edges & Periwound	Healthy / Intact	✓						
	Macerated / Excoriated	✓						
	Oedema	✓						
	Dry (D), Scaly (S) , Callous (C)							
	Rolled Edges	✓						
	Erythema (E), Heat (H), Odour (O)							
Weekly monitoring	Length x Width x Depth (cm)							
	Undermined (cm)							
	Traced	✓						
	Photo	✓						
	Circumference Right ankle / calf (cm)		/	/	/	/	/	/
	Left ankle / calf (cm)		/	/	/	/	/	/
	Increase in size or circumference	✓						
Pain	Pre dressing pain (Rate 1 – 10)							
	Procedural pain (Rate 1 – 10)							
	Post dressing pain (Rate 1 – 10)							
	Increase in wound pain or new pain	✓						
ALERT <i>Shaded areas indicate increased bioburden, infection and /or potential biofilm formation Biofilm based wound management is required</i>								
Number of pieces of primary dressing if > 1								
Dressing regime changed (Yes / No)								
INITIAL								

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