

WOUND MANAGEMENT CHART Part 2

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FACILITY/:	
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WOUND MANAGEMENT CHART

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	TASI	MANIAN	I HEALTH – Nor	l ORGA th	NISATION	OTHER NAMES	S		 	
Trace wounds first assessment then weekly, chronic wounds second weekly. All other parameters should be assessed at EVERY dressing change	Goals - rehydrate, absorb exudate, relieve pressure, skin care etc. Plan - name products, frequency of dressing change etc.	Goals		Plan				Goals	Plan	
rameters should I	Surrounding skin colour / oedema erythema / blisters maceration / eczema etc.									
wounds second weekly. All other para	Pain (site) at wound itself elsewhere (specify) 0-10 (0 being no pain 10 worst)									
	Exudate colour e.g. clear, cloudy, amount, consistency thick or thin Odour unpleasant, none Wound swab									
n weekly, chron	Clinical Appearance necrotic slough surface epithelial									
rst assessment the	Wound Dimensions (mm-cm) max. length max. width max. depth surface area so.cm									
se wounds fi	Anatomical Location Site(s) of Wounds									
Trac	Date: Wound Assessed by: Print name Designation & Sign									

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Pain (site) at wound itself elsewhere (specify) 0-10 (0 being no pain 10 worst)																
Exudate colour e.g. clear, cloudy, amount, consistency thick or thin Odour unpleasant, none Wound swab																
Clinical Appearance necrotic slough granular surface																
Wound Dimensions (mm-cm) max. length max. width max. depth surface area sq.cm																
Anatomical Location Site(s) of Wounds								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
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