

**Patient Label**

Problem: \_\_\_\_\_ Location: \_\_\_\_\_ Problem Type: \_\_\_\_\_ Date of Onset: \_\_\_\_\_ Pain: \_\_\_\_\_

CURRENT WOUND SIZE	POST DEBRIB	UNDERMINING:	cm/	o'clock-	o'clock
(L)_____cm	(L)_____cm	UNDERMINING:	cm/	o'clock-	o'clock
(W)_____cm	(W)_____cm	UNDERMINING:	cm/	o'clock-	o'clock
(D)_____cm	(D)_____cm	SINUS/TUNNELING:	cm/	o'clock-	o'clock

EXUDATE	EXUDATE TYPE	EXPOSED	PERIWOUND	WOUND BED
ABSENT MINIMUM MODERATE LARGE	BLOODY SEROUS SEROSANG PURULENT MALODOROUS GREEN	PARTIAL SUB TISSUE MUSCLE TENDON BONE	NORMAL MACERATED INDURATED ERYTHEMATOUS CALLOUS ATROPHIC ISCHEMIC CYANOTIC NECROTIC HYPERPIGMENTED DENUDED	GRAN RED GRAN PINK SLOUGH ESCHAR FIBRIN HYPERGRANULATION NECROTIC

DEBRIDEMENT	CLEANSER	PERIWOUND	PRIMARY DRESSING	SECONDARY DRESSING	COMPRESSION
AUTOLYTIC BIODEBRIDEMENT ENZYMATIC MECHANICAL SHARP SHARP+A SN	PROTECT WITH NS SOAP AND WATER SOAP SCRUB WOUND CLEANSER CLOBETASOL	PROTECT WITH NS SOAP AND WATER SOAP SCRUB WOUND CLEANSER CLOBETASOL	(list)	(list)	COBAN THREE LAYER FOUR LAYER ACE WRAP SHORT STRETCH STOCKINGS ULNA BOOT

FREQUENCY:	DURATION:
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PHOTO OBTAINED:  Yes  No % GRAN: \_\_\_\_\_% NECROT: \_\_\_\_\_ EPIITHELIALIZATION:  Yes  No

REASON FOR CHANGE:

\_\_\_\_\_

GOALS		
<input type="checkbox"/> Edema reduction	Decrease necrotic tissue	Increase granulate tissue
<input type="checkbox"/> Contraction of wound margins	Epithelialization of wound base	Control edema
<input type="checkbox"/> Absorb drainage	Decrease level of pain	

COMMENTS:

\_\_\_\_\_

**Problem Status:**    Stable    Improving    Worsening    Inadequately Controlled

RN Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_