## WOUND ASSESSMENT PARAMETER SCORING TOOL (WAPST) return to clinical report

	DATE		D	ATI	=
SIZE: Measure: <u>Length</u> as the distance from the top to bottom or 12 to 6 position. <u>Width</u> is side to side on 3-9 o'clock position		EXUDATE AMOUNT: 1. None 2. Scant 3. Small 4. Moderate 5. Large			
DEPTH:		ODOR:			$\vdash$
<ol> <li>Wound closed and well approximated</li> <li>Partial thickness, Stage I or II</li> <li>Full thickness, Stage III or IV</li> <li>Not visible due to necrosis</li> <li>Bone involvement demonstrated as osteomyelitis</li> </ol>		<ol> <li>None</li> <li>Mild</li> <li>Offensive</li> <li>Foul</li> <li>Extreme</li> </ol>			
EDGES:		TREATMENT ZONE SKIN COLOR:		Ť	T
<ol> <li>Wound closed and well approximated</li> <li>Distict border, attached and even with wound base</li> <li>Defined, not attached to wound base</li> <li>Rolled under thickened, shiny, macerated</li> <li>Thickened and hyperkeraltoic, jagged, indurated, red, edematous</li> </ol>		<ol> <li>Normal for skin tone</li> <li>Red</li> <li>Pallor/Gray</li> <li>Ecchymotic</li> <li>Black/Cyanotic</li> </ol>			
UNDERMINING/TUNNELING:		TREATMENT ZONE TISSUE EDEMA:			$\square$
<ol> <li>None</li> <li>Less than 2cm</li> <li>Greater than 2 cm but less than 4 cm</li> <li>Tunneling; greater than 4 cm</li> <li>Involves adjacent organs or structures</li> </ol>		<ol> <li>None</li> <li>Minimal demonstrated by blanching</li> <li>Mild demontstrated by pitting edema #1</li> <li>Moderate demonstrated by pitting edema #2</li> <li>Severe demonstrated by pitting edema#3</li> </ol>			
NECROTIC TISSUE:		TREATMENT ZONE INDURATION:			Ť,
<ol> <li>None</li> <li>White-gray loosely adherent</li> <li>Yellow, loosely adherent slough or fibrinous tissue</li> <li>Loosely adherent brown or black devitalized tissue</li> <li>Adherent black eschar</li> </ol>		<ol> <li>None</li> <li>Minimal demonstrated as being easy to blanch.</li> <li>Mild demonstrated as spongy tissue</li> <li>Moderate demonstrated as being firm and warm</li> <li>Severe demonstrated and being hard, red and hot or with crepitus</li> </ol>			

NECROTIC TISSUE AMOUNT:				VIABLE TISSUE TYPE:							
<ol> <li>None</li> <li>Up to 25%</li> <li>25%-50%</li> <li>50-75%</li> <li>75-100%</li> </ol>				<ol> <li>Wound closed</li> <li>Bright red and glossy</li> <li>Pink and moist</li> <li>Pale and dusky</li> <li>None</li> </ol>							
EXUDATE TYPE:				VIABLE TISSUE AMOUNT:							
<ol> <li>None</li> <li>Serous</li> <li>Serosanguinous</li> <li>Bloody</li> <li>Purulent</li> </ol>				1. 100% 2. 75% 3. 50% 4. 25% 5. None							
				STATUS:			_				
				<ol> <li>Closed</li> <li>Significant improvement</li> <li>Slight improvement</li> <li>No Change</li> <li>Deteriorated</li> </ol>							
TOTAL		ĺ	ĺ	TOTAL			_				
				OVERALL SCORE			_				
HEALTH 0 TISSUE 70 DEATH											
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