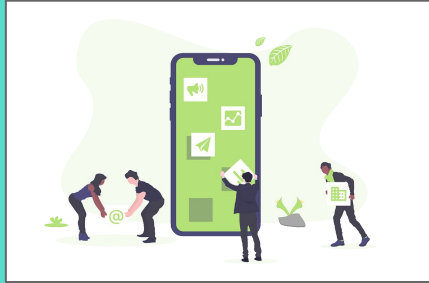


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Bedsore treatment supply mobile/web application



Bates-Jensen questionnaire

BATES-JENSEN WOUND ASSESSMENT TOOL

NAME: _____

Complete the rating chart to assess wound status. Evaluate each item by giving the response that best describes the wound and marking the score of the response on the chart for the appropriate item. This response has the following score: 0 = No, 1 = Mild, 2 = Moderate, 3 = Severe.

Location: (Anatomical site, Circle, identify right (R) or left (L) and use "C" to mark site on body diagram): _____

Wound category: _____

Initial observation: _____

Other site: _____

Shape: (Circle or oval pattern, assess by observing perimeter and depth)

Color or discoloration: (Describe)

Depth: _____

Exudate: _____

Round (cm): _____

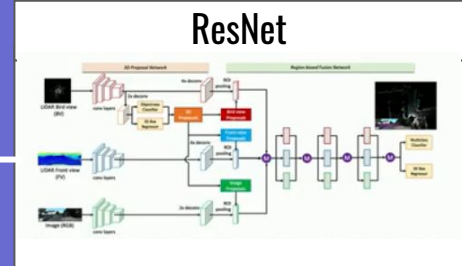
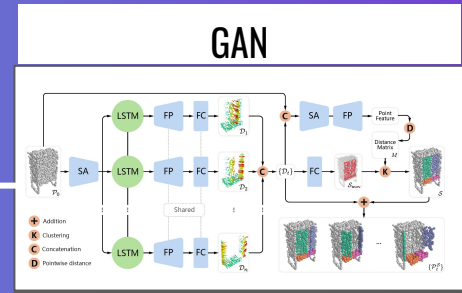
Rectangular: _____

Other shape: _____

Item	Assessment	None	Mild	Moderate	Severe
1. Size	0: No wound or wound 1: Length < 1.5 cm 2: Length < 1.5 cm to 2 cm 3: Length < 1.5 cm to 2.5 cm 4: Length < 1.5 cm to 3 cm 5: Length > 3 cm to 5 cm				
2. Depth	0: No wound or wound 1: Partial thickness (4 mm involving epidermis & no dermis) 2: Full thickness (4 mm involving epidermis & some dermis) 3: Full thickness (4 mm involving epidermis & all or most of dermis) 4: Full thickness (4 mm involving epidermis & most of dermis) with exposed tendon, muscle, bone or cartilage 5: Full thickness (4 mm involving epidermis & most of dermis) with exposed tendon, muscle, bone or cartilage				
3. Edge	0: No wound or wound 1: Well-defined, well-attached to wound base 2: Well-defined, not attached to wound base 3: Well-defined, not attached to wound base, sloughy 4: Well-defined, not attached to wound base, sloughy, necrotic 5: Well-defined, not attached to wound base, sloughy, necrotic, or fibrinous				
4. Undermining	0: No wound or wound 1: Undermining < 2 mm of wound edge 2: Undermining 2-4 mm of wound edge 3: Undermining 4-6 mm of wound edge 4: Undermining > 6 mm of wound edge 5: Undermining > 6 mm of wound edge				
5. Necrosis	0: No wound or wound 1: No necrosis 2: 10% or less of wound covered 3: 10% to 25% of wound covered 4: 25% to 50% of wound covered 5: 50% to 100% of wound covered				
6. Slough	0: No wound or wound 1: No slough 2: 10% or less of wound covered 3: 10% to 25% of wound covered 4: 25% to 50% of wound covered 5: 50% to 100% of wound covered				
7. Ulcer Type	0: No wound or wound 1: Venous 2: Arterial 3: Diabetic 4: Pressure 5: Trauma 6: Radiation 7: Burns 8: Frostbite 9: Chemical 10: Other				

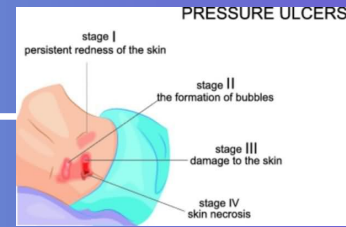
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Simplex plan of the optimal treatment

Urgent hospital notification of the doctor for the surgery procedure



Bedsore stage