**History of the Wound:**

**ANATOMICAL SITE (BODY PART):**

**Mark Wound Location**

- Hospital Admit Photo
- Follow-up Photo
- Occurrence Photo
- Discharge Photo

**Problem Present on Admission:** Yes  No

**Per:**

1. **1. Tissue (Worst Type) Use NE1 Tool as a Guide**
   - Normal or Closed Skin: 0
   - Red/Pink/Erythema (Intact Skin): 1
   - Opaque: 2
   - Red/Pink/Moist/Shallow: 2
   - Red/Moist/Bumpy: 3
   - Open Scar or Epibole: 3
   - Exposed Muscle/Tendon/Bone: 4
   - Purple/Maroon/Deep Hues of Red or Blood Filled Blister: 5
   - Yellow (Slough): 6
   - Black/Tan (Eschar): 7
   - Black/Tan (Granulation or Fat): 2
   - Black/Tan (Scab): 2

2. **2. Touched/Viewed**
   - Skin/Wound Compared to Normal Adjacent Tissue

   **Temperature:**
   - Cool
   - Normal
   - Warm

   **Wound Characteristics**
   - Intact Skin
   - Bone
   - Bumpy/Red/Gran
   - Non-Intact Skin
   - Firm
   - Muscle
   - Blood Filled Blister
   - Soft
   - Hard
   - Tendon
   - Epibole
   - Normal
   - Fat
   - Smooth/Red/Moist
   - Cartilage
   - Fascia

   **Blanch Test:**
   - Capillary Refill of Intact Skin
   - Blanchable
   - Non-Blanchable

   **Special Conditions:**
   - Pressure Injury/Ulcer (PI) History of a Stage 4
   - Pressure Injury/Ulcer (PI) History of a Stage 3
   - Pressure Injury/Ulcer (PI) Wound Base Cannot Be Identified
   - Unable to Determine Wound Classification
   - Non-Removable Dressing/Device

3. **3. Wound Classification:**
   - Pressure Injury/Ulcer:
     - Closed
     - Pre-Stage 1 (Blanchable Erythema)
     - Stage 1
     - Stage 2
     - Stage 3
     - Stage 4
   - (Suspected) Deep Tissue Pressure Injury/Ulcer
   - Unstageable
   - MMPI (Mucosal)
   - Other:
     - Closed
     - Superficial
     - Partial Thickness
     - Full Thickness

4. **4. Size Details:**
   - Diabetes: Yes  No
   - Calculated the Surface Area:

   **Size (cm) (L x W):**
   - Depth (cm):

5. **5. Exudate:**
   - Foul Odor: Yes  No
   - Type:
     - None
     - Serous
     - Serosanguineous
     - Bloody
     - Purulent
   - Amount:
     - None
     - Small
     - Moderate
     - Large

   **Are there any open areas?** Yes  No

**Comment:**

**Nurse/PT Signature:**

**Other Signature:**

**PATIENT IDENTIFICATION**
NE1 HEALING PROGRESSION RATE (HPR)

NE1 Healing Progression Rate uses three independent variables to provide an accurate status of the wound environment. The three variables are Worst Tissue Type (WTT), Surface Area Value (SAV) and Intact Value (IV).

VARIABLE 1

Worst Tissue Type (WTT)

This is determined by the box checked in section 1 of the NE1 Wound Documentation Form, labeled Worst Tissue Type. Use the NE1 Wound Assessment tool to determine the Worst Tissue Type.

Note: Even if only a small portion of the wound is a “worse” color, the wound will be scored based on this portion’s tissue type. Always score the highest number.

VARIABLE 2

Surface Area Value (SAV)

This table uses the surface area of the wound to determine the Surface Area Value (SAV). Calculate surface area by multiplying length x width of the wound bed. Then, use this table to determine value.

Note: Take the L x W Measurements directly from the wound photo using the NE1 right angled ruler. Measure wound tissue edge to wound tissue edge. Include angry, inflamed periwound that is directly related to the wound being measured. Do not include pink resurfaced or repaired scar tissue in your measurements. Always use the same method each time the wound is measured.

- Length is measured 12 to 6
- Width is measured 3 to 9

<table>
<thead>
<tr>
<th>Value</th>
<th>Surface Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0 cm² (Normal/Closed)</td>
</tr>
<tr>
<td>1</td>
<td>0 to 0.5 cm²</td>
</tr>
<tr>
<td>2</td>
<td>0.6 cm² to 1.0 cm²</td>
</tr>
<tr>
<td>3</td>
<td>1.1 cm² to 1.5 cm²</td>
</tr>
<tr>
<td>4</td>
<td>1.6 cm² to 2.0 cm²</td>
</tr>
<tr>
<td>5</td>
<td>2.1 cm² to 3.0 cm²</td>
</tr>
<tr>
<td>6</td>
<td>3.1 cm² to 4.0 cm²</td>
</tr>
<tr>
<td>7</td>
<td>4.1 cm² to 7.0 cm²</td>
</tr>
<tr>
<td>8</td>
<td>7.1 cm² to 10.0 cm²</td>
</tr>
<tr>
<td>9</td>
<td>10.1 cm² to 15.0 cm²</td>
</tr>
<tr>
<td>10</td>
<td>15.1 cm² to 20.0 cm²</td>
</tr>
<tr>
<td>11</td>
<td>20.1 cm² to 35.0 cm²</td>
</tr>
<tr>
<td>12</td>
<td>35.1 cm² to 50.0 cm²</td>
</tr>
<tr>
<td>13</td>
<td>50.1 cm² to 75.0 cm²</td>
</tr>
<tr>
<td>14</td>
<td>75.1 cm² to 100.0 cm²</td>
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<tr>
<td>15</td>
<td>100.1 cm² to 125.0 cm²</td>
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<tr>
<td>16</td>
<td>125.1 cm² to 150.0 cm²</td>
</tr>
<tr>
<td>17</td>
<td>150.1 cm² to 175.0 cm²</td>
</tr>
<tr>
<td>18</td>
<td>175.1 cm² to 200.0 cm²</td>
</tr>
<tr>
<td>19</td>
<td>200.1 cm² to 225.0 cm²</td>
</tr>
<tr>
<td>20</td>
<td>225.1 cm² ----------- Over</td>
</tr>
</tbody>
</table>

VARIABLE 3

Intact Value (IV)

Are there any open areas? Yes = 0.5 No = 0