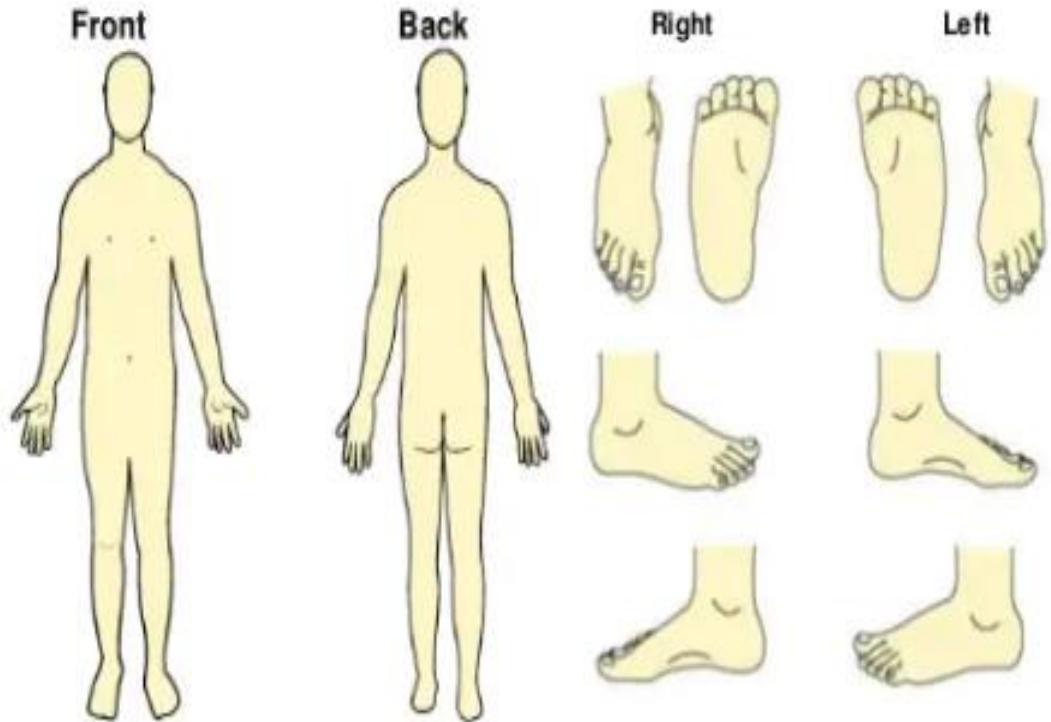


WOUND RECORD CHART

Types of wounds Pressure injury [] Surgical Wound [] Diabetic Ulcer [] Leg Ulcer []
Others [] Please specify:.....

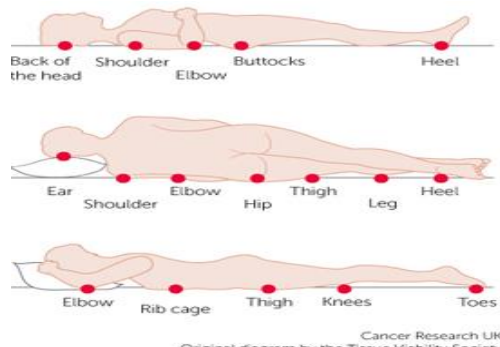
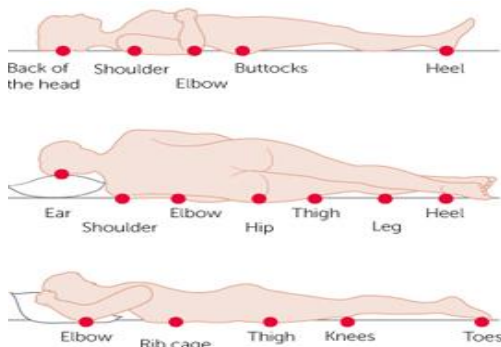
Location: Circle at the appropriate side.

Description of pressure injury	
S1	Non blanching erythema of skin hyperaemia
S2	Partial thickness, skin loss, blister. Abrasion
S3	Full thickness tissues loss, subcutaneous fat maybe visible but not bone, tendon and muscle are not exposed
S4	Full thickness tissue loss with exposed bone tendon or muscle slough maybe presents on some part of the wound
US	Unstageable tissue at the base of the ulcer is covered by death skin that is yellow, tan, green or brown.



RIGHT SIDE

LEFT SIDE



Cancer Research UK
Original diagram by the Tissue Viability Society

Cancer Research UK
Original diagram by the Tissue Viability Society

1st Wound Size: Length [] Width [] Depth []



HOSPITAL SULTAN ABDUL AZIZ SHAH
 UNIVERSITI PUTRA MALAYSIA
 Document code: HSAAS/NURS/DF36

Patient Sticker

WOUND RECORD CHART

Date																
Length																
Width																
Please [√]	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Clean																
Granulating																
Inflammation																
Redness																
Pain																
Necrotic Tissue																
Slough																
Pus																
Discharge																
Staff Name																

Date																
Length																
Width																
Please [√]	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Clean																
Granulating																
Inflammation																
Necrotic Tissue																
Necrotic Fluid																
Pus																
Slough																
Redness																
Discharge																
Staff Name																

Date																
Length																
Width																
Please [√]	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Clean																
Granulating																
Inflammation																
Necrotic Tissue																
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