REHAB RISK/WOUND ASSESSMENT GUIDELINES

WHAT RISK/WOUND STAGE IS THE INDIVIDUAL?

HIGH RISK
AND/OR STAGE III-IV
BRADEN SCALE <11

MEDIUM RISK
AND/OR STAGE I - II
BRADEN SCALE 12-14

LOW RISK
AND/OR STAGE I
BRADEN SCALE >15

* These cushions have an available cover option utilizing GlideWear®. This patented and exclusive technology reduces shear forces measured underneath the at risk boney prominences by up to 70% thus maximizing the amount of skin protection for the prevention and treatment of pressure ulcers.

*VECTOR X
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*ADJUSTER X
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*VERSA X
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*LIBERTY X
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*EMBRACE WITH ATI
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*EMBRACE
Skin Protection
Positioning
Up to Wound Stage II

*M2 WITH ATI
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*M2
Skin Protection
Positioning
Up to Wound Stage II

*MAXX
Skin Protection
Positioning
Up to Wound Stage II

*LIBERTY X WITH ATI
Adjustable Medium
Skin Protection
Positioning
Up to Wound Stage IV

*EMBRACE
Skin Protection
Positioning
Up to Wound Stage II

ASCENT
Skin Protection
Up to Wound Stage I

HYALITE
Skin Protection
Up to Wound Stage I

CURVE
General Use

ELEMENTS
W/GEL
General Use

RISK / WOUND GUIDELINES

“Pressure Ulcer is a localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure, or pressure in combination with shear” (NPUAP, EPUAP, PPPPIA, 2014).

HIGH RISK CATEGORY/STAGE III - IV

MEDIUM RISK CATEGORY/STAGE I - II

LOW RISK CATEGORY/STAGE I

Stage I: Intact skin with non-blanchable redness of localized area usually over a bony prominence.

Stage II: Partial thickness skin loss (or blister) presenting as a shallow open ulcer with a red pink wound bed.

Stage III: Full thickness skin loss, subcutaneous fat may be visible but bone, tendon or muscle are not exposed.

Stage IV: Full thickness tissue loss with exposed bone, tendon or muscle - e.g. fascia, tendon or joint capsule. Often includes undermining and tunneling.