

## Pressure Injuries and Wounds

### Overview of changes

#### Fact sheet

#### Skin Assessment

1. The fields for documenting a *Skin Inspection* in iView have been simplified for more effective workflow – refer to the Skin Inspection QRG for specific details.
2. New dynamic groups for *Pressure Injury*, *Skin Tear* and *Moisture Associated Skin Damage (MASD)* are available with the modified *Incision / Wound* under the 'Skin Inspection' sections in iView – refer to the relevant QRG for specific details on each dynamic group.

#### Glamorgan

1. If the *Glamorgan* score is  $\geq 10$ , the skin inspection order task will be automatically ordered twice per day.

#### Pressure Injury Management Plan

1. The *Skin Integrity Risk Plan of Care* (IPOC) now includes three phases (Glamorgan  $< 10$ , Glamorgan  $\geq 10$ , patient with actual pressure injury, skin tear, MASD) and has an increased scope.
2. The *Skin Integrity Risk Plan of Care* will be suggested if Glamorgan score is  $\geq 10$
3. The *Skin Integrity Risk Plan of Care* will be suggested if a pressure injury, skin tear, MASD and/or incision/wound dynamic group is created – refer to the *Risk of Skin Integrity Plan of Care QRG* for specific details.

#### Wound Management

1. New dynamic groups for *Pressure Injury*, *Skin Tear* and *Moisture Associated Skin Damage* are available with the modified *Incision/Wound* group under the *Incision/Wound* sections in iView – refer to the relevant QRG for specific details on each dynamic group.
2. Conditional logic has been applied to reduce the visual clutter and enable the documentation options to be available when required. refer to the relevant QRG for specific details on each dynamic group.
3. The *Flap Assessment* section has been removed from all bands and included as an option in the *Incision/Wound* dynamic group to allow multiple flaps to be monitored.
4. *Replantations* will be available as a Wound type in the *Incision/Wound* dynamic group.
5. All references to pressure injuries have been moved to the *Pressure Injury* dynamic group.

