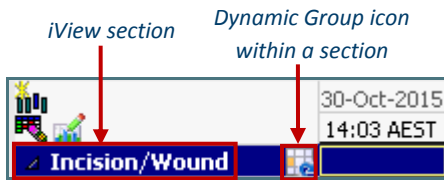


Documenting a Wound in Interactive View

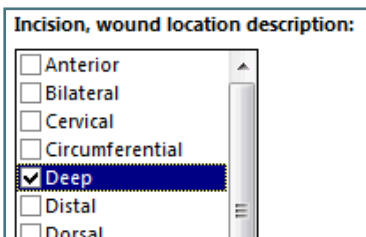
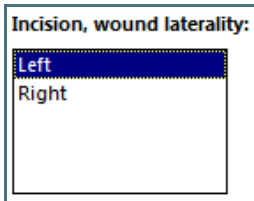
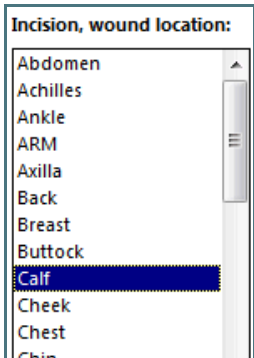
To document details of a wound the user needs to firstly enter the wound details by adding a “Dynamic Group” or Label.

To add a Dynamic Group

1. Click on the *Interactive view* patient menu page
2. Click on the relevant *Systems Assessment* band, either *Paediatric Systems Assessment* or *Adult Systems Assessment*
3. Click *Incision/Wound* Section
4. Click on the *Dynamic Group* icon, the *Dynamic Group* label window will open



5. Complete the Dynamic Group Label window details.
 - Click the relevant wound Location, Laterality and Location Description details.
 - Use the scroll bar to see all available descriptors.



6. Click button

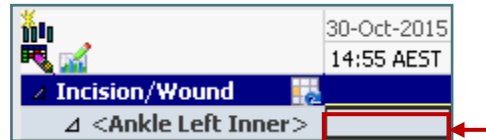
The *Dynamic Group* label information will now display as a sub heading under the *Incision/Wound* Field – see example below.



Check the correct wound description is displayed, e.g. <Calf Left Deep> To edit the Dynamic Group label, double click on the wound label/heading to open the window, amend as required.

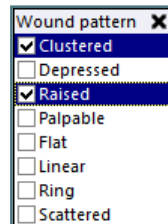
Documenting in the Incision/Wound Cells

1. Double click the grey cell next to the wound Label. This will allow you to sequentially click and tab through each cell.



Double click empty cell next to Wound Label


2. Click the relevant empty boxes within the *Wound Pattern* window, eg Raised, press Tab.










Sections that have square check boxes can have multiple options checked.


3. Continue through, appropriately documenting against all relevant areas.

Incision/Wound		
Calf Left Deep		
Wound pattern		Clustered...
Wound colour		Black
Wound type		Burn
Burn mechanism		Chemical
Burn depth		Superficial
Debridement		
Dressing type		Hydrocolloid
Dressing assessment		Intact
Dressing activity		Changed
Cleansing		Cleaned ...
Length	cm	10
Width	cm	8
Depth	cm	2
Wound bed tissue type		Negative ...
Negative pressure dressing type		
Pressure setting	mmHg	
Percent granulated	%	10
Percent epithelialised	%	0
Percent necrotic tissue slough	%	10
Percent necrotic tissue eschar	%	20

Note: Conditional Field  symbol. Some wound types will trigger further fields and cells to display eg. Burn, Pressure Injury and Rash – see example below. Document in each additional cell as required


 Wound type	Burn
 Burn mechanism	
 Burn depth	
 Debridement	

4. Click *Sign* 

 You can also perform several functions from a populated cell.

- To add a free text comment, right click, and click *Add comment*.
- To clear cells, right click, click *Clear*
- To add a flag, right click, and click *Add Flag*.
- To add a flag with a comment, right click, and click *Flag with Comment*.

Flagged Comments can be viewed in the *Patient Summary* menu page, in the *Flagged Events* widget.

 Staff may also add information to a Progress Note in order to provide extra description and particularly number of pieces of foam in dressings. Please see the example below

NPWT application to the Right outer heel.

* Prontasan soak for 10mins to the wound cavity.

Wound description:

The wound is located on the right outer aspect of the heel. The cavity has necrotic slough in some parts of the wound. There is also bone and tendon on show. The wound edges are well defined but there is one section at the 7 O'clock position that was extremely macerated and slightly boggy.

Wound Size:

The length is 4.5cm
The width is 4.5cm
The depth is 2.5cm

Dressing plan:

* Cavilon to surrounding skin edges
* The wound edges are covered with duoderm
* Small piece of white foam cut to size to fit over the exposed bone and tendon.
* Small spiraled piece of black foam placed down the side of the white foam and then spiraled to cover the rest of the wound.
* VAC drape to cover the foam.
* TRAC pad placed in the center of the wound
* Suction achieve with nil leaks at 125mmHg (125mmHg used because of the white foam in the base not the 100mmHg as requested)

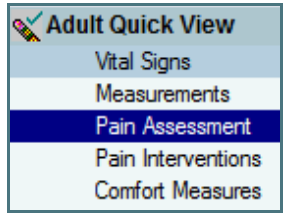
**NO INTERFACED USED
TWO PIECES OF FOAM (ONE WHITE AND ONE BLCAK)**

Wound review to occur on Monday.

Pain Documentation

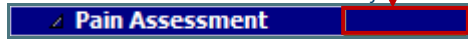
If wound pain is present or experienced during dressing change, this will need to be documented under the *Pain Assessment* section in *Adult* or *Paediatric Quick View* section. Document only what is applicable to your patient's pain experience.

- Access the *Interactive View* patient menu page
- Select *Adult/Paediatric Quick View* band
- Select *Pain Assessment* section

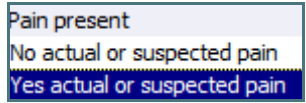


- The Pain Assessment fields and cells will now be on view.
- Double-click in the dark blue cell next to Pain Assessment to start documentation.

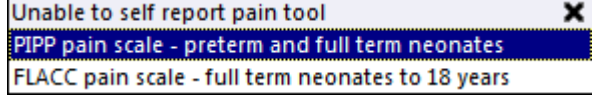
Double click this cell to activate the section for documentation













- Document *Pain Present*



- Select *Unable to self-report pain tool*



Note: Conditional Field  is present in this field. The selected preferred pain tool will trigger further specific fields and cells, eg. PIPP pain scale – preterm and full term neonates.

Pain Assessment Pa...	
Pain present	
 Unable to self report pain tool	PIPP pain scale - preterm an...
 Gestational Age	Equal to or greater than 36 ...
 Behavioural state	Active/Awake, eyes open, fac...
 Heart Rate Maximum	Equal to or greater than 25 ...
 Oxygen Saturation Minimum	2.5 - 4.9 Percent decrease
 Brow Bulge	None, less than 9 percent of...
 Eye Squeeze	None, less than 9 percent of...
 Nasolabial Furrow	None, less than 9 percent of...
 PIPP Pain Score	4

If the child is unable to self report you may choose between the PIPP and the FLACC pain scale. If able to self report (child or adult) your options are Numeric rating scale or FACES pain scale.

Adults who are unable to self-report have two options, *unable to use pain scale* and *advanced dementia* (similar to the Abbey pain scale).

8. Select *Able to self-report pain tool*

Able to self report pain tools


FACES pain scale - 3 years and older

Numeric rating scale - 6 years and older

9. Document in each additional cell e.g. Numeric rating at rest.

<input type="checkbox"/>	Numeric rating at rest	10 = severe...
<input checked="" type="checkbox"/>	Numeric rating score rest	10
<input type="checkbox"/>	Acceptable pain at rest, numeric	9 = severe...
<input type="checkbox"/>	Numeric rating with activity	6 = moder...
<input checked="" type="checkbox"/>	Numeric rating score with activity	6
<input type="checkbox"/>	Acceptable pain with activity - numeric	7 = moder...

10. Continue documenting all relevant fields for this section and click *Sign* ✓

Note: Conditional Field  is present in this field. A positive result will trigger further fields and cells to display eg. Location, laterality, quality and time

Document Pain Intervention for Patients

Tick the relevant boxes in comfort measures and right-click to add comment if required to give detail on any other interventions

Comfort Measures	
General symptoms	Weakness
Comfort measures	Distraction
Patient response	irritable, distressed
Response	Comfort level unchanged

Skin and Wound Education Documentation

Education given to the patient regarding skin and wounds can be documented within Interactive View.

1. Access the *Interactive View* patient menu page
2. Select the *Education* band
3. Select *Skin and Wounds Education* section

4. Double click on the dark blue cell next to *Skin and Wound Education* to start documentation.

Double click this cell to activate the section for documentation

5. Document *Bathing*

6. Continue documenting all relevant fields for this section and click *Sign* ✓