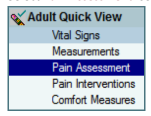


## Interactive View – How to document Pain for Adults and Paediatrics

## **Pain Documentation**

If wound pain is present or experienced, e.g. 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.

- 1. Access the Interactive View patient menu page
- 2. Select Adult/Paediatric Quick View band
- 3. Select Pain Assessment section



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

Double click this cell to activate the section for documentation

Pain Assessment

6. Document Pain Present

Pain present No actual or suspected pain Yes actual or suspected pain

7. Select Unable to self-report pain tool



Paediatric options for Pain Assessment

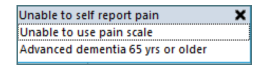
If the child is unable to self report you may choose between the PIPP and the FLACC pain scale.

If able to self report (child or adult) your options are Numeric rating scale or FACES pain scale.

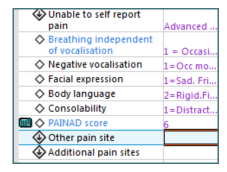
Preferred pain tool	Preferred pain tool
Location	Numeric rating scale
Laterality	FACES pain scale

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

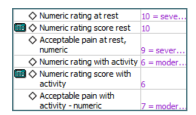
## Quick Reference Guide



Note: Conditional Field is present in this field. The selected preferred pain tool will trigger further specific fields and cells



- 8. Select Able to self-report pain tool
- Document in each additional cell e.g. Numeric rating at rest



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.

## **Document Pain Intervention for Patients**

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

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