


Risk Assessments - Glamorgan

Quick reference guide


The **Glamorgan Assessment** will automatically be added to the nursing task list on a paediatric patient's admission

 Note: The **Glamorgan Assessment** will remain on Care Compass until a score is generated

Documenting Glamorgan Assessment

1. Select the *Glamorgan* activity on *CareCompass* and click *Document*

This will open **Activity View** in *Interactive View* for documentation of the **Glamorgan Assessment**

 You can also document the assessment directly in *Interactive View* using the following steps:


- Open the patient's chart
- Select *Interactive View* on the side menu
- Select the *Paediatric Risk Assessments* navigator band in the left pane
- Select the *Glamorgan* section

2. Double click on the *navy blue bar* at the top of the left-most column of the *Glamorgan Assessment* data fields

Glamorgan	
Mobility Glamorgan	
Equipment/surface pressing/rubbing skin	
Significant anaemia (Hb	


3. Document the assessment in all available fields to obtain a Glamorgan score

Glamorgan
Mobility Glamorgan
Equipment/surface pressing/rubbing skin
Significant anaemia (Hb <90g/L)
Persistent pyrexia
Poor peripheral perfusion
Inadequate nutrition
Low serum albumin (<35g/L)
Weight less than 10th centile
Incontinence Glamorgan
Total Glamorgan

4. Click on the *blue hyperlinks* to see reference texts which display further information if required
5. Once the assessment is completed, click *Sign* ✓
6. Click *Refresh*  0 minutes ago

The *Total Glamorgan* score will appear




To review the *Glamorgan scoring matrix*, double click on the *calculator button* 

System actions

- The skin inspection order task will automatically be available for clinicians twice per day (0800hr and 2000hr) if the calculated score is greater than or equal to 10

Troubleshooting

- If a score has not been generated in the *Total Glamorgan* field, ensure you have documented in all relevant fields and double click in the the calculation  field. Sign this documentation by using the *Sign* ✓ action

