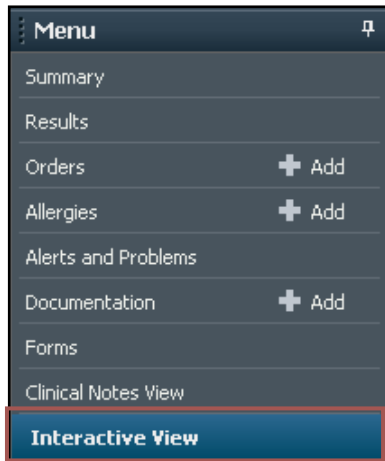


Viewing clinical information in **Interactive View (IView)** is possible for certain roles that have the ability to document clinical information on a patient's record.

### Viewing clinical information in IView

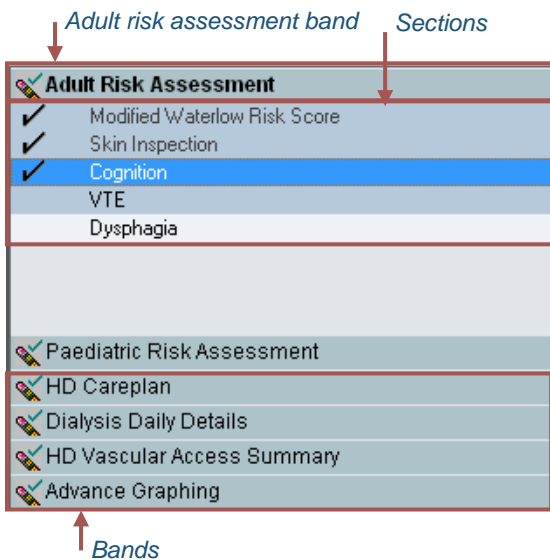
To view clinical information:

1. Select **IView** from the **Patient Menu**



2. Select the relevant **Band** within the **Navigator**
3. Select the relevant **Section** within the **Band**

**i** The **Navigator** is organised into **bands** and **sections**.  
**Bands** group clinically relevant information together under broad headings, for example **Adult Risk Assessment**.  
**Bands** are divided into **sections**.  
 Documentation takes place within the sections.



The **Flowsheet** will display. A new column with the current date and time will open. Clinical information documented and signed on a prior occasion will display on the **Flowsheet** with date and time columns indicating when documentation occurred.

Date/time columns on flowsheet

	11:21 AEST	10:28 AEST	10:27 AEST	10:25 AEST	10:17 AEST
<b>Cognition</b>					
<b>△ Cognition Impairm...</b>					
Clinical concern for cognitive function			Yes		Yes
Carer concern for cognitive function			No		No
Patient has known cognitive impairment			Yes		Yes
<b>△ Delirium</b>					
Age > 70yrs					No
Immobility					No
Pre-existing cognitive impairment					Yes
Pre-existing neurological disorders					No
Depression				Yes	

Clinical information documented on flowsheet in IView

4. Scroll through the **Flowsheet** to view documented clinical information
5. Select a different **Band** and/or **Section** to continue viewing clinical information documented in **IView**

**i** **Bands** that have been opened in this session appear in **bold**.  
**Blue section** indicates the current selection.  
**Dark grey section** has been selected previously in the user's session.  
 The **tick** icon indicates documentation has been charted however is not necessarily complete.

Band appears In bold      Current selection

Some documentation has been charted      Previous selection

### Viewing details of calculations

Cells with the calculator icon on the **Flowsheet** will have values automatically calculated based on values entered into dependent cells.

The user has the option to view the formula for the calculation.

To view the calculation formula for a cell:

1. Select **IView** from the **Patient menu**

The **Flowsheet** opens.

2. Select the relevant **Band** from the **Navigator**

3. Select the relevant **Section** from the **Band**

4. Hover the mouse over the calculator icon in the **Flowsheet**

The calculation formula displays in a text box with a yellow background with the dependent cell names listed next to the calculator icon.

↓ *Dependent cells*

Height	cm	175
Weight	kg	75
Body mass index		24.5

↑ *Calculated cell*      *List of dependent*

Body mass index

Weight / ( Height / 100 ) / ( Height / 100 )

Reference Text

### Viewing reference material

**IView Reference Material** is a tool that provides more information about certain cells in the **Flowsheet**. It is information relevant to the cell and helps the user to accurately chart a patient's medical record by providing decision support.

**i** Not every cell available for documentation in **IView** has *reference material*. Cells with *reference material* are indicated by blue text in the sections on the flowsheet.

↓ *Blue text indicates reference material exists for this*

Waterlow score	
<b>Skin Inspection</b>	
Comprehensive skin inspection completed	
Pressure injury present	

To view the reference material for a cell:

1. Select **IView** from the **Patient Menu**
- The **Flowsheet** opens.
2. Select the relevant **Band** from the **Navigator**
3. Select the relevant **Section** from the **Band**
4. Hover mouse over the cell within the section with blue text

The cursor changes to the **Hand** icon.

5. Click the blue text
- Or,
5. Click the **Reference Text** hyperlink

↓ *Cell with reference material*

Height	cm	
Weight	kg	
Body mass index		

Body mass index

Weight / ( Height / 100 ) / ( Height / 100 )

Reference Text

The **Decision Support** window displays the reference text.

Decision Support

Body mass index

Reference

<http://www.core.monash.org/bmi.html>

BMI	CATEGORY
< 18.5	Underweight
18.5 - 25	Normal
25 - 30	Overweight
Above 30	Obese
Above 35	Severely Obese
Above 40	Morbidly Obese
Above 50	Super Obese

6. Click **OK**
- The **Decision Support** window closes.