

Cancer Services – ONC/HAEM Dosing Weight – Nursing



Digital Health
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Quick Reference Guide

This Quick Reference Guide will explain how to:

Document the patient's weight and perform the **ONC/HAEM Dosing Weight Difference** calculation to monitor for significant weight changes

Definitions:

ONC/HAEM Dosing Weight – patient's weight at the time of referral for treatment, i.e. baseline weight. This weight is documented by the Medical Officer and is used to calculate the patient's treatment doses

ONC/HAEM Dosing Weight Difference – auto-calculation of the percentage difference between the *Weight Measured* (patient's current weight) and the *ONC/HAEM Dosing Weight*

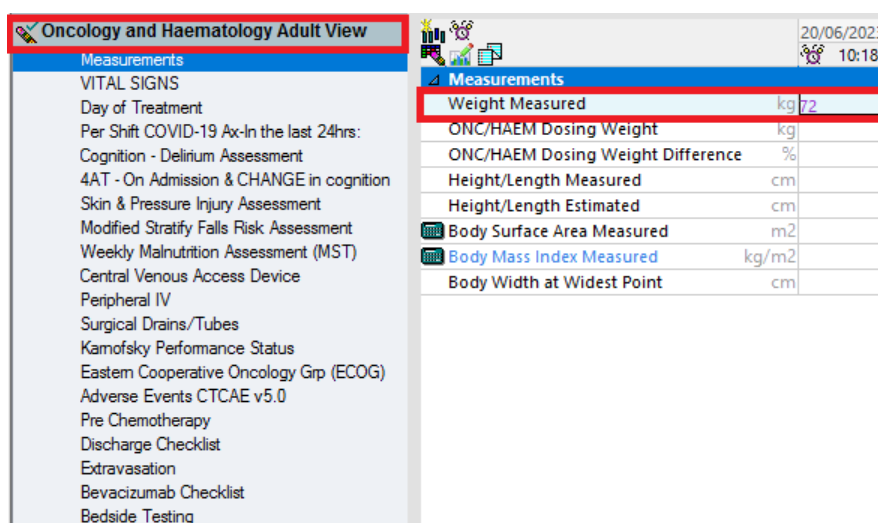
Documenting Weight

1. Navigate to **Interactive View and Fluid Balance** on the Table of Contents

2. Select the **Oncology and Haematology Adult View** navigator band

3. Document the patient's weight in the **Weight Measured** field


4. Select  to sign



Oncology and Haematology Adult View		
Measurements		
VITAL SIGNS		
Day of Treatment		
Per Shift COVID-19 Ax-In the last 24hrs:		
Cognition - Delirium Assessment		
4AT - On Admission & CHANGE in cognition		
Skin & Pressure Injury Assessment		
Modified Stratify Falls Risk Assessment		
Weekly Malnutrition Assessment (MST)		
Central Venous Access Device		
Peripheral IV		
Surgical Drains/Tubes		
Kamofsky Performance Status		
Eastern Cooperative Oncology Grp (ECOG)		
Adverse Events CTCAE v5.0		
Pre Chemotherapy		
Discharge Checklist		
Extravasation		
Bevacizumab Checklist		
Bedside Testing		

Measurements		
Weight Measured	kg	72
ONC/HAEM Dosing Weight	kg	
ONC/HAEM Dosing Weight Difference	%	
Height/Length Measured	cm	
Height/Length Estimated	cm	
Body Surface Area Measured	m ²	
Body Mass Index Measured	kg/m ²	
Body Width at Widest Point	cm	

Refresh 0 minutes ago

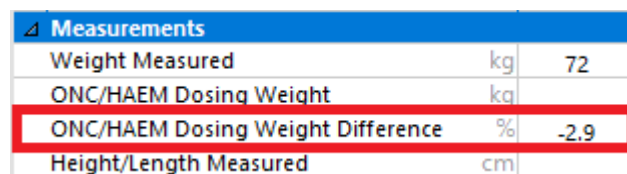
5. Click  0 minutes ago



Important – Click 'Refresh'

The ONC/HAEM Dosing Weight Difference will only calculate and appear when the Refresh button is clicked.

6. Review the **ONC/HAEM Dosing Weight Difference**



Measurements		
Weight Measured	kg	72
ONC/HAEM Dosing Weight	kg	
ONC/HAEM Dosing Weight Difference	%	-2.9
Height/Length Measured	cm	



Critical Result

In the event the *ONC/HAEM Dosing Weight Difference* is **greater** or **less than 10%**, the result will appear **red !**

Measurements		
Weight Measured	kg	68
ONC/HAEM Dosing Weight	kg	
ONC/HAEM Dosing Weight Difference	%	12.8 !
Height/Length Measured	cm	

This will prompt for a review of the patient’s weight and treatment dosing.

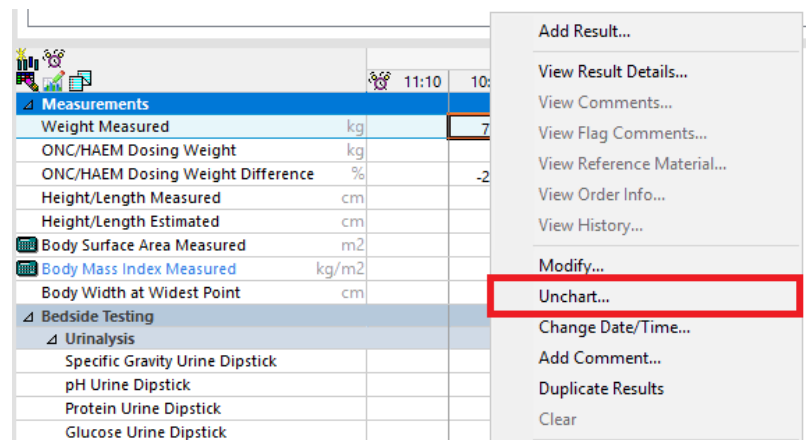


Handy Hint – Referral to Dietitian

A critical result, i.e. *ONC/HAEM Dosing Weight Difference* greater or less than 10%, will also automatically send a referral to the Dietitian.

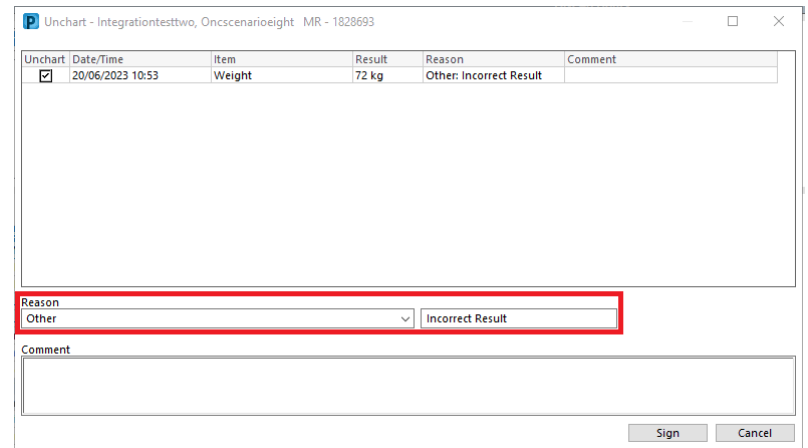
Correcting the documented Weight

1. Right click on the result documented in the **Weight Measured** field
2. Select **Unchart**



3. Enter an appropriate **Reason**

4. Select



5. The results appear ‘In Error’

Measurements		
Weight Measured	kg	In Error
ONC/HAEM Dosing Weight	kg	
ONC/HAEM Dosing Weight Difference	%	In Error !
Percent Weight Loss/Gain	%	



Important – Unchart incorrect ‘Weight Measured’

The incorrect ‘Weight Measured’ must be marked *In Error* prior to re-documenting the correct value to ensure the *ONC/HAEM Dosing Weight Difference* is also correctly updated.