

Documentation- Observations and Measurements in Outpatients



Digital Health
CONNECTING BEST CARE

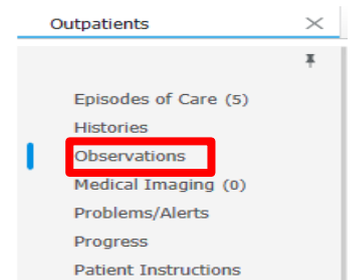
Digital Health
Quick Reference Guide

This Quick Reference Guide will explain how to:

Document Observations and Measurements in an Outpatients clinic setting.

1. Navigate to Outpatients mPage by clicking on the **Outpatients View** in the Table of Contents
2. Navigate to **Observations** in the Outpatients mPage.

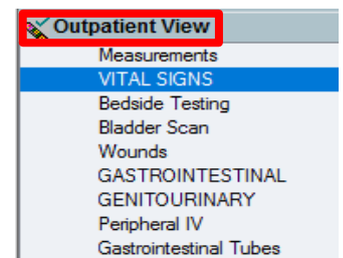
Outpatient View



3. Click on the dropdown options and choose the **Outpatient View**.



4. This will link out to the Outpatient View band in Interactive View.



5. Enter the results in Vital Signs section. This will appear in **purple**

02/05/2023 15:13	
VITAL SIGNS	
Respiratory Rate	br/mi 18
Respiratory Distress	Nil
SpO2	99
Probe Location Changed	Room air
Oxygen Delivery - High Flow	
Oxygen Flow Rate	L/mi
FiO2	
Humidified High Flow Rate	L/mi
SBP/DBP Cuff	mmHg 125/73
Mean Arterial Pressure, Cuff Calc	mmHg
Peripheral Pulse Rate	bpm 82
Temperature Temporal	DegC 36.6
Conscious State	Alert
Looks Unwell	No
Family Worry	No
New Change in Behaviour/Thinking	No
Observation Comments	
Blood Glucose	mmol/L
Blood Ketones	mmol/L
Capillary Refill	



- Click on the green tick to sign off the documented results.
This will now appear as black.

		02/05/2023	
		15:23	15:13
VITAL SIGNS			
Respiratory Rate	br/min		18
Respiratory Distress			Nil
SpO2	%		99
Probe Location Changed			Room air
Oxygen Delivery			
Oxygen Delivery - High Flow			
Oxygen Flow Rate	L/min		
FiO2	%		
Humidified High Flow Rate	L/min		
SBP/DBP Cuff	mmHg		125/73
Mean Arterial Pressure, Cuff Calc	mmHg		
Peripheral Pulse Rate	bpm		82
Temperature Temporal	DegC		36.6
Conscious State			Alert
Looks Unwell			No
Family Worry			No
New Change in Behaviour/Thinking			No
Observation Comments			
Blood Glucose	mmol/L		
Blood Ketones	mmol/L		
Capillary Refill			

- Navigate back to Outpatients mPage, click on refresh button and the documented results will also appear here.

Observations

	Latest
BP	125 / 73
mmHg	16 mins
HR	82
bpm	16 mins
Peripheral Pulse Rate	82
bpm	16 mins
Respiratory Rate	18
br/min	16 mins
SpO2	99
%	16 mins