

## Entering Vital Signs via iView

### Quick reference guide

#### Requirements for a CEWT score

The CEWT Score for paediatric patients (<16 years) is calculated from 8 mandatory criteria:

- Respiratory rate
- Respiratory distress
- Oxygen Flow rate **or** FiO2
- Oxygen saturation
- Temperature tympanic **or** axillary **or** temperature not assessed
- Heart Rate
- Capillary refill
- AVPU **or** AVPU not assessed

#### Requirements for a Q-ADDS score

The Q-ADDS Score for adult patients (>16 years) is calculated from 7 mandatory criteria:

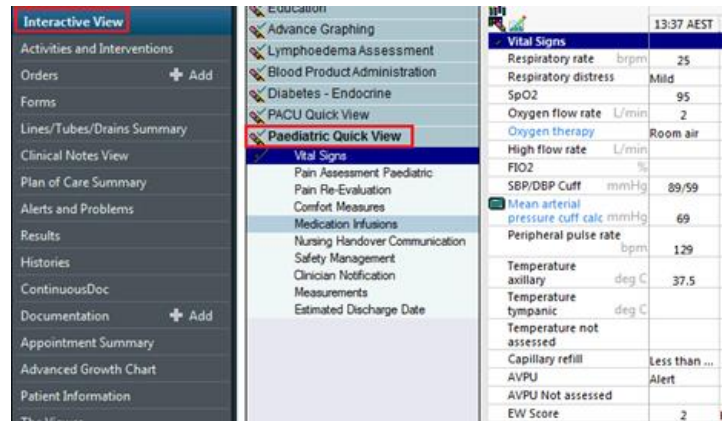
- Respiratory rate
- Oxygen saturation
- Oxygen flow rate **or** FiO2
- Blood pressure
- Heart rate
- Temperature
- AVPU

#### Additional Early Warning score fields

- Oxygen flow rate or FiO2 may be entered to calculate a total score
- If both FiO2 and oxygen flow rate are entered, ieMR will score from the FiO2 field (if  $\geq 21\%$ ) and the oxygen flow rate will not contribute to the total score

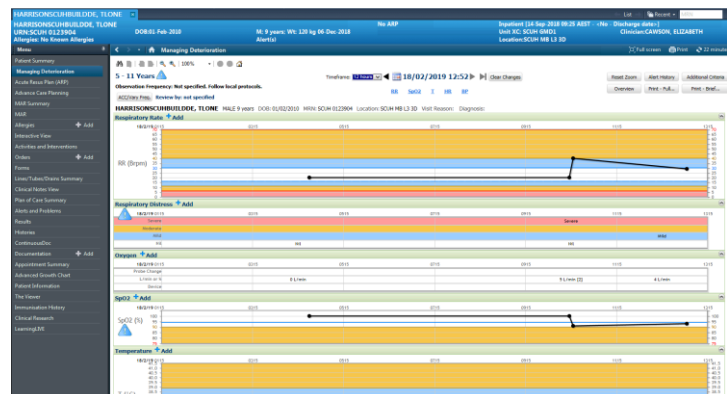
### Entering vital signs

1. Navigate to iView → Paediatric Quick View → Vital Signs to document observations
2. View CEWT / Q-ADDS Score



Vital Signs		13:37 AEST
Respiratory rate	brpm	25
Respiratory distress		Mild
SpO2		95
Oxygen flow rate	L/min	2
Oxygen therapy		Room air
High flow rate	L/min	
FiO2	%	
SBP/DBP Cuff	mmHg	89/59
Mean arterial pressure cuff calc	mmHg	69
Peripheral pulse rate	bpm	129
Temperature axillary	deg C	37.5
Temperature tympanic	deg C	
Temperature not assessed		
Capillary refill		Less than ...
AVPU		Alert
AVPU Not assessed		
EW Score		2

3. Navigate to Managing Deterioration to view the graphical trend



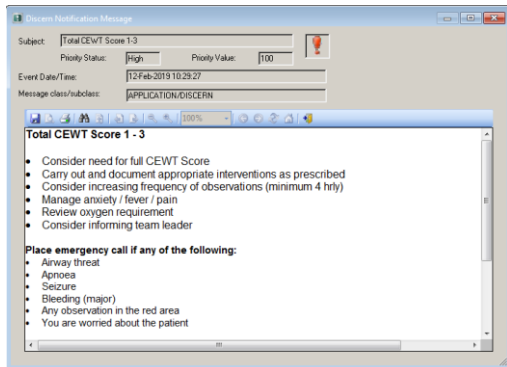
**Note:** Read the next page to view EW score alerts



## Early Warning Score alerts

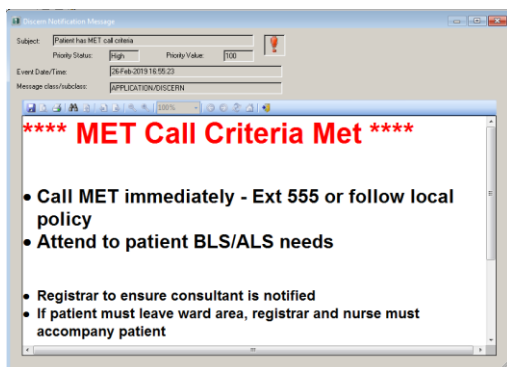
### Score 1-7

If the score is more than "0", a discern alert will appear outlining clinical recommendations, e.g.



### Score "E" or $\geq 8$

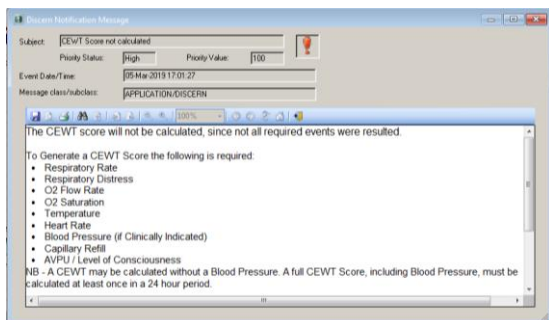
When the score is "E" or  $\geq 8$ , a MET alert will fire.



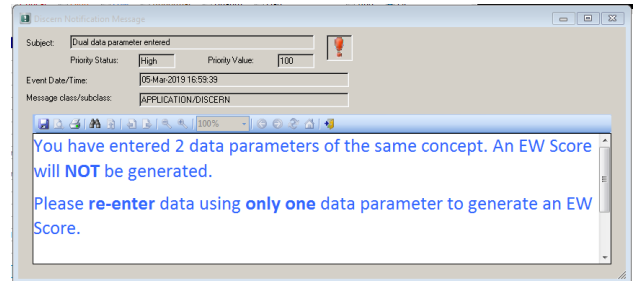
### Score not calculated

An EW score will fail to calculate if:

- All mandatory values are not entered (N.B. you must document a **new** set of vital signs to obtain an EW score.)

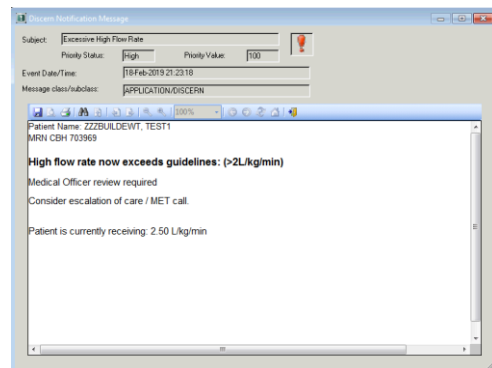


- Duplicate values are entered at the same time (e.g. temperature tympanic and temperature axillary)



### High flow alert for patients $\leq 12$ kg

An alert will fire if a patient  $\leq 12$ kgs is receiving more than 2L/kg/min high flow.



### New Onset Confusion/Agitation alert (>16 years only)

Where a clinician enters "yes" in the New Onset Confusion/Agitation field, a discern alert will fire with recommendations for patient management.

