

# Graphics View Help

Please click on the header below to be directed to the section of your choice:

**SECTIONS WITHIN THE GRAPHICS VIEW**  
**GUIDELINES FOR USING THE GRAPHICS VIEW**  
**GRAPHICS VIEW EXAMPLE**

## SECTIONS WITHIN THE GRAPHICS VIEW

The Graphics View screen is divided into three sections: Graph, Tabular Rows and Intake and Output Data.

### 1. GRAPH

- A. Displays temperature, heart rate, BP, etc.
- B. To view details for data points posted for an hour, hover over **time heading** at the top of the graph – not the data point itself. A hover window will appear with details. For still more specific details, click on the data row you wish to review. Click again to close.
- C. Some columns may contain double data points. This occurs when more than one data set was recorded. For example, when an ICU patient have external and invasive BP.

### 2. TABULAR ROWS

- A. To save screen space, "tabular" data appears under – not within – the graph section above. A > (greater than) symbol appears to alert clinicians more data is available.
- B. Displays Respiratory, Glucose, O2 Sat, Titrated Drips, etc.
- C. Visible when data has been recorded on a patient within a specific date range. If a row is not visible, no data was collected for the patient during the timeframe.
- D. Out-of-range data points will appear color-coded with a C, H or L next to the numerical value. Hover over the cell to view more detail. If **more than one** out-of-range value was collected with the hour, the entire cell be colored yellow. Hover over the yellow cell to view details.

### 3. INTAKE AND OUTPUT DATA

- A. Intake data: Oral, Gastric/Enteral, TPN, IV, Transfusion, Other Intake
- B. Output data: Urine, Emesis, Gastric Output, Residual Discarded, Chest Tube, Drains, Other Output, Stool
- C. Visible only when data has been recorded on a patient within a specific date range. If a row is not visible, no data was collected for the patient during the timeframe.
- D. Click on the orange "12 Hr Subtotals" bar to open a window which details 12/24 hr subtotals for the collected I&O data.

## GUIDELINES FOR USING THE GRAPHICS VIEW

### 4. TIME/DATE DISPLAY

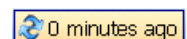
- A. Defaults to **Today 0700-0659** just like the paper tri-fold used in the Seton ICUs.
- B. When viewing Today, balances only calculate for the hours which have occurred. They do not include future hours. **Today is not a 24-hour balance.**
- C. **Cumulative Balance** feature can display *Last 3 Days*, *Last 7 Days* or *Since Admission* totals.
- D. You may change display by clicking on "Previous Date", "Next Date" or "Calendar." When viewing a past date, displays do calculate a 24-hour balance.
- E. **Graph and I&O data** appears only for the date you are actively viewing.
- F. **Height and Weight data** will only display if it was recorded during the date range you are actively viewing. If no data is appears, no data was recorded. However, you may hover over area to see the most recent data recorded.

### 5. REFERENCE DATA

- A. Reference ranges appear to the left of the graph.
- B. Color-coding remains consistent with the Flowsheet view in COMPASS. **Red=Critical**, **Blue=High**, **Black=Normal**, **Blue=Low**. Hover over critical, high and low values to see more detail.

### 6. OPENING/CLOSING THE GRAPHICS VIEW

- A. The **first time** you open the Graphics View, it will open as a full screen. If you close the screen or navigate away from the Graphics View and return, the screen will appear blank. To make the Graphics View appear with the most recent data available, click the **Refresh** button.
- B. Close the Graphics View by clicking on the **Close Window** link in the upper right corner.



# Graphics View Help

Report Output - ahau\_tx\_icu\_graph\_view

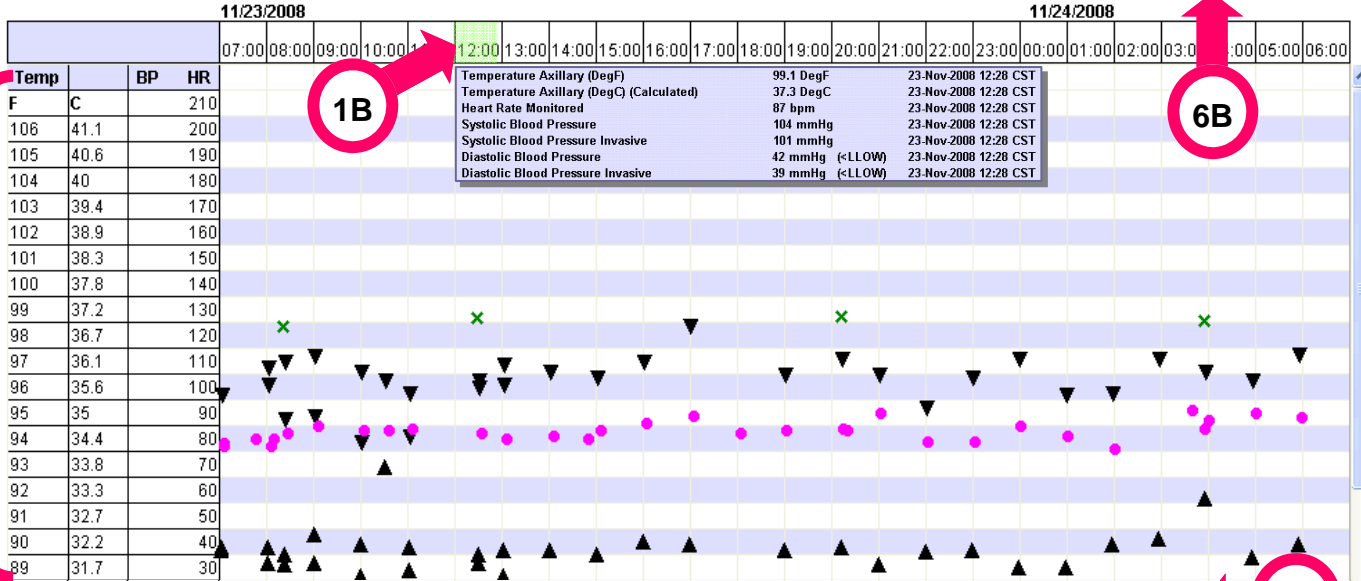
- ▼ Systolic Blood Pressure
- ▲ Diastolic Blood Pressure
- Heart Rate
- ✕ Temperature

LASTNAME, FIRSTNAME: W205/01 MRN: FIN:  
 Intake: 3931.5 Output: 3685 24 Hr. Balance: 246.5 Weight: 69.2 kg Height:  
 Cumulative Balance: 613 Last 3 days

4C  
 Last 3 days  
 Last 7 days  
 Since Admission

Previous Date | Next Date | Calendar

4D  
 Close Window



Resp	Resp Rate	16>	22>	26	24	26	24	29	24>	25	29	25	25	23	22>	29	22	24	19	27	28	28>	
O <sub>2</sub> Sat	Oxygen Saturation	92>	94	91.0	90	92	91	93.0	94	C.89	89	89	89	89	89	89	89	89	89	89	89	89	89

Intake												12 Hr Subtotals												12 Hr Subtotals											
Oral												4												4											
Gastric/Enteral												1560												1590											
IV												27.51												120											
Output												12 Hr Subtotals												12 Hr Subtotals											
Urine												2100												1285											
Stool												300												300											

	12 Hr Day	12 Hr Eve	24 Hr Subtotals
<b>Intake</b>			
Oral	4	0	4
Tube 1	660	690	1350
Tube 1 H2O/Flush	900	900	1800
propofol emulsion inj 1000 mg + Sterile Drug Diluent 100 mL	27.5085	0	27.5085
Sodium Chloride 0.9%	0	120	120
<b>Output</b>			
Urine Catheter	2100	1285	3385
Stool	300	0	300

