



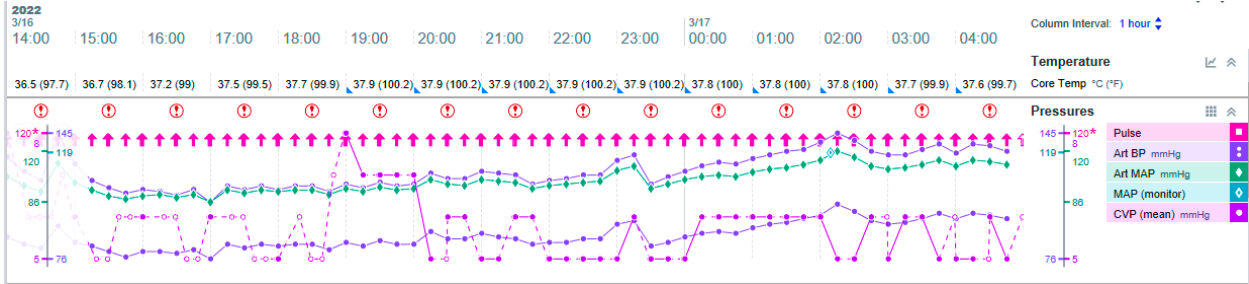
# Timelines- manipulating the display

For each section, there is a button that you can use to change to a graphical presentation of the data

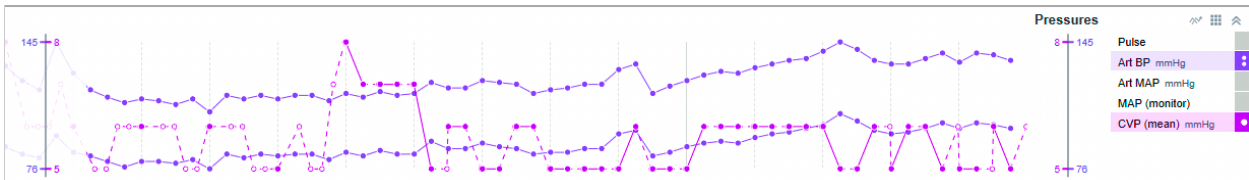
3/17					Column Interval: 1 hour
30:00	01:00	02:00	03:00	04:00	
<b>Temperature</b>					🔍 ⌵
Core Temp °C (°F)					
37.8 (100)	37.8 (100)	37.8 (100)	37.7 (99.9)	37.6 (99.7)	
<b>Pressures</b>					🔍 ⌵
Pulse					
131	134	132	132	129	
128/90	136/98	135/97	139/101	135/98	Art BP mmHg
103	111	110	114	111	Art MAP mmHg
		119			MAP (monitor)
6	6	6	5	5	CVP (mean) mmHg
<b>Pain/Sedation</b>					🔍 ⌵
-3					PICU Sedation Score
No pain	No pain	No pain	No pain	No pain	Patient Stated Pain Goal
0					Pain Score
0					USR Pain Score
<b>Respirations/Oximetry</b>					🔍 ⌵
16					Resp Rate
100	100	100	100	100	SpO2 %
24	24	25	25	24	EICO2 (mmHg) mmHg



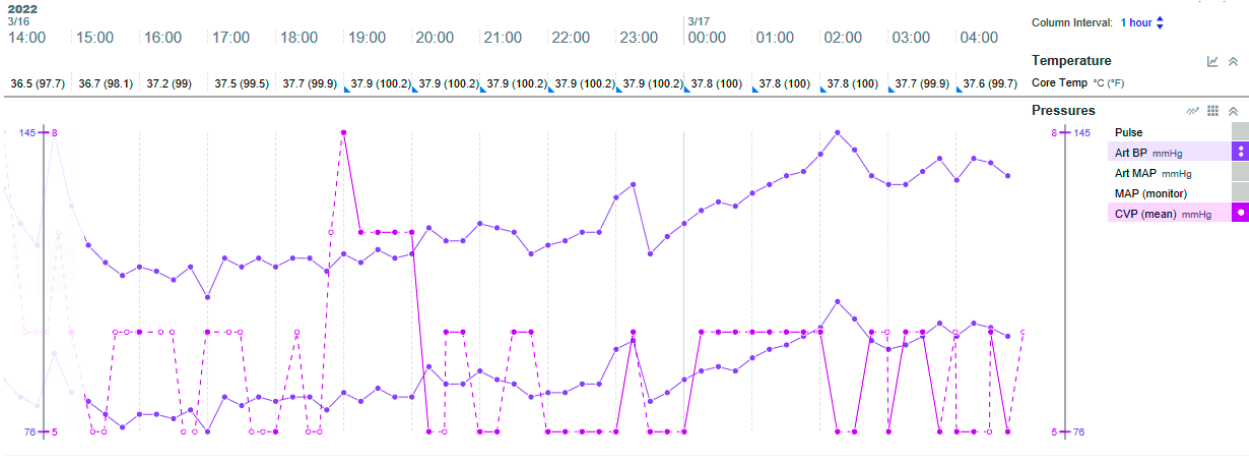
Each section is then displayed as overlying graphs.



If you want to simplify, you can choose which graphs to limit the display to. This change allows you to look for related trends and correlations.



You can even drag the section borders to make the graphs larger and trends easier to see.



Finally, at the bottom of the page you can drag a slider to see data at different time points and you can even see what time points came different periods of the patients care (ED, OR, Inpt.).

