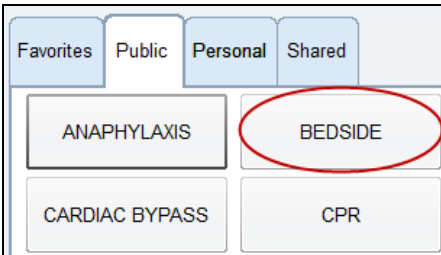


Bedside Procedures Anesthesia

1. Find your scheduled patient on the appropriate status board.

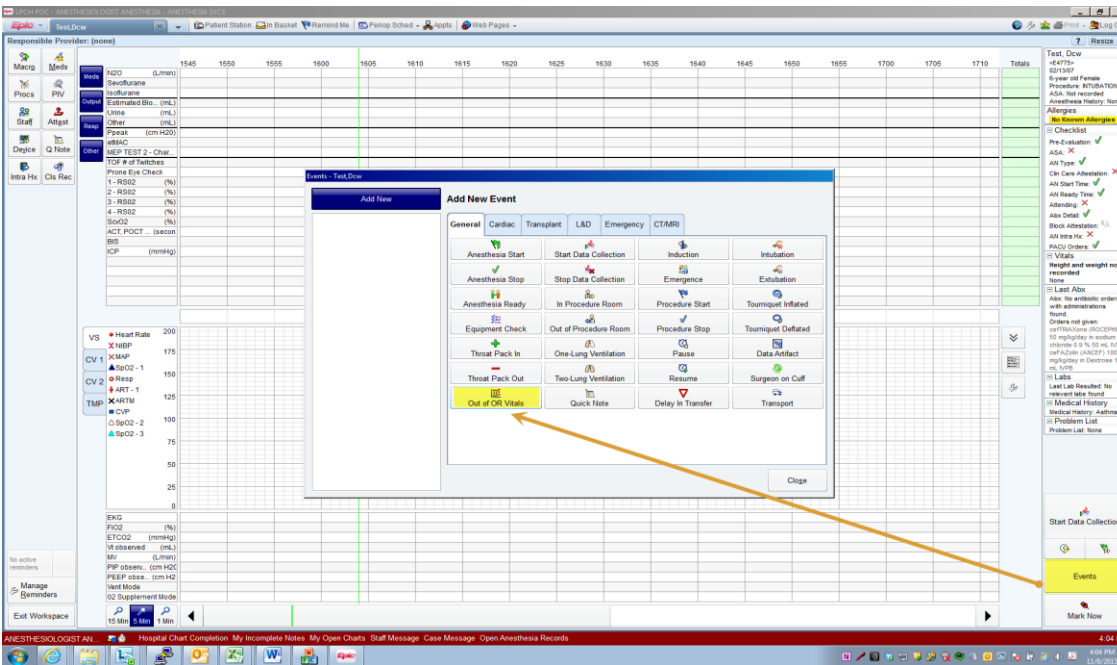
Bedside Macro

2. Run the **Bedside** macro found on the public tab.



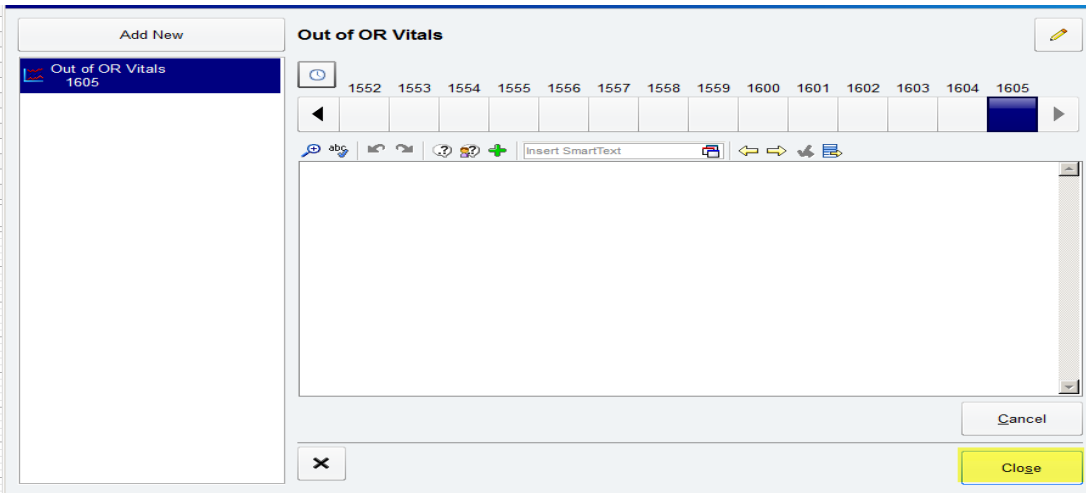
Moving Vitals into Anesthesia Navigator

3. From the Anesthesia Intraprocedure, click the 'Events' button and select 'Out of OR Vitals.'

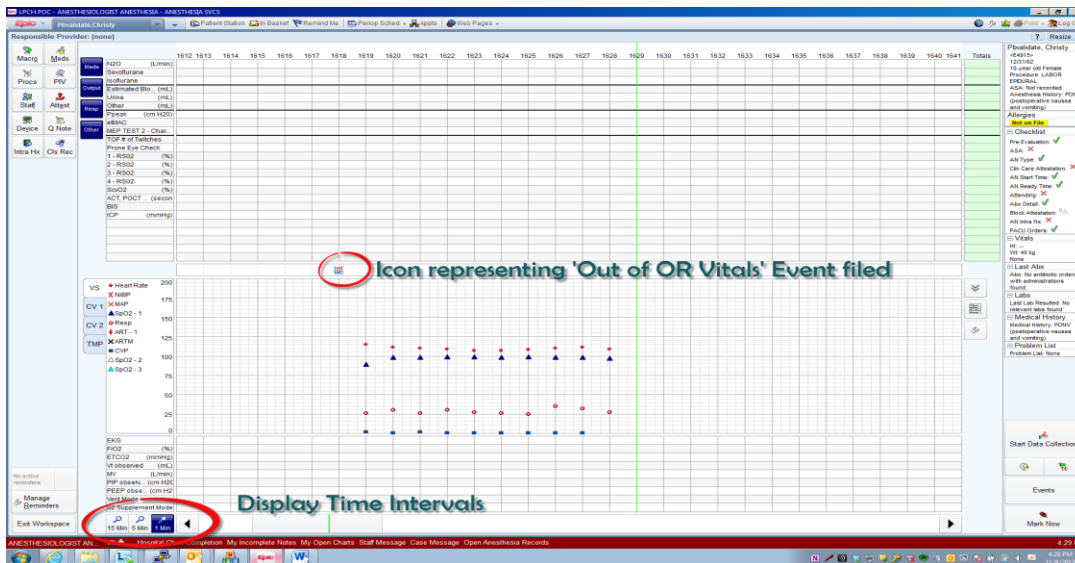


4. Click 'Close' to file the Out of OR Vitals Event. The time you choose here will be the time that the vitals will start to come into the anesthesia record.

Bedside Procedures
Anesthesia



5. When the Out of OR Vitals Warning popup appears, select **Yes** to continue
6. Bedside vitals default to a 5 minute interval - change the interval to 1 minute by changing the display interval time on the bottom left hand corner.



7. Once procedure is completed, Click 'Events' button again and select 'Stop Data Collection' to return the VS to the Bedside RN.

Bedside Procedures Anesthesia

The screenshot shows a software interface for adding new events. On the left, there is a list of existing events, with 'Out of OR Vitals 1618' visible. The main area is titled 'Add New Event' and contains a grid of buttons categorized by tabs: General, Cardiac, Transplant, L&D, Emergency, and CT/MRI. The 'L&D' tab is active, and the 'Stop Data Collection' button is highlighted in yellow. Other buttons include 'Anesthesia Start', 'Start Data Collection', 'Induction', 'Intubation', 'Anesthesia Stop', 'Emergence', 'Extubation', 'Anesthesia Ready', 'In Procedure Room', 'Procedure Start', 'Tourniquet Inflated', 'Equipment Check', 'Out of Procedure Room', 'Procedure Stop', 'Tourniquet Deflated', 'Throat Pack In', 'One-Lung Ventilation', 'Pause', 'Data Artifact', 'Throat Pack Out', 'Two-Lung Ventilation', 'Resume', 'Surgeon on Cuff', 'Out of OR Vitals', 'Quick Note', 'Delay In Transfer', and 'Transport'. A 'Close' button is located at the bottom right of the dialog.

8. Click Yes at the prompt to unlink the Device from the Anesthesia Record.