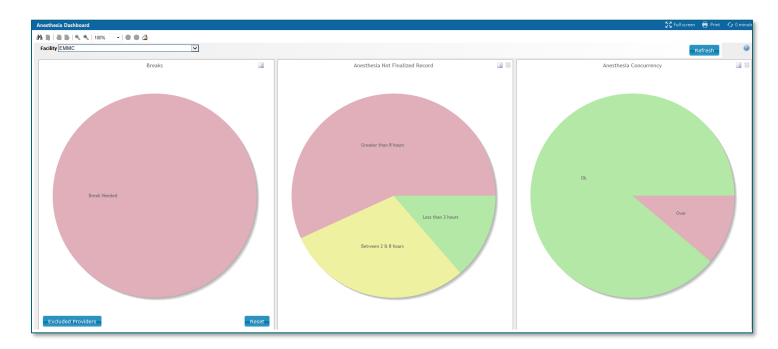


## From the Office of Clinical Informatics Surginet Anesthesia Anesthesia Dashboard

November 19, 2021

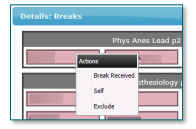
The Anesthesia Dashboard is comprised of 3 components that display as pie charts: Breaks, Anesthesia Not Finalized Record, and Anesthesia Concurrency. The dashboard offers an interactive real-time display of data for management of clinical workflows and documentation for Anesthesia providers. Select the correct facility from the drop-down options to begin.



## **Breaks**

The component will flow from all personnel that documented in the Surginet Anesthesia for the day. If used, it will show the following information: Breaks Received and Breaks Needed.

➤ Clicking the component will open the **Details: Breaks** window with a listing of the staff members who met the requirement. Right-clicking a name will populate the **Actions** box.



## **Anesthesia Not Finalized Record**

The component will display all active non-finalized anesthesia records which meet one of the following criteria:

- An anesthesia record with an Anesthesia Stop Time documented where the current date and time, minus the Anesthesia Stop Date and time, exceeds the defined minimum timeframe.
- An anesthesia record with a documented Anesthesia Start Time greater than 24 hours ago, but no Anesthesia Stop Time is documented.

From the Office of Clinical Informatics Anesthesia Dashboard November 19, 2020 Page 2 of 2

There are 3 sections to the pie chart:

- Greater than 8 hours.
- Between 2 & 8 hours.
- Less than 2 hours.
- Clicking each pie section will open more details as shown below:



Additionally, in the right upper corner of the component, click the **Details** icon. The details will include Case Number, Supervisor of Record, CRNA, and Patient Name.



• The Details window will allow sorting by clicking the header of the columns. It also has a search feature (magnifying glass icon) to search for specific cases.

NOTE: It is recommended to check the component throughout the day to keep track of what records need to be finalized.

## **Anesthesia Concurrency**

The information in this component flows from all Supervisor of Record documented within the Anesthesia Record with a start time.

- The icon in the upper right hand corner will give access to the detail table. It displays the number of supervising anesthesia providers across the bottom of the graph.
- ➤ Hovering over a section in the bar graph will provide additional information.
- Once the supervisor anesthesiologist is assigned to more than the defined number of individuals or residents, the bar will display as red indicating the limit has been reached.