

# Anaesthesia - How to view Anaesthesia Record on Powerchart



## This Quick Reference Guide will explain how to:

View a finalised anaesthesia record from SAA on Powerchart

### Definitions:

**SAA** – Surginet Anaesthesia Application

## Viewing the anaesthesia record on Powerchart

The anaesthesia record on Powerchart can be viewed in two ways:

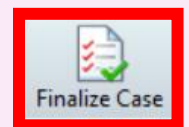
- **mPage view:** Under “Medical Officer View”
- **Printed record view:** Under “Documentation”

## Viewing the mPage view



### Important – Finalise the record in SAA before viewing on Powerchart

- If the record has not been finalised on SAA, you will not be able to view it on Powerchart



1. In Powerchart, under “Medical Officer View”, select the “Manage” tab and scroll down to select “Anaesthesia Records”:

| Procedure                                | Surgeon(s)           |                  | Case Status |
|--|----------------------|------------------|-------------|
| Laparoscopic-assisted repair of umbilica | Bassari, Ramez - SMO | 17/08/2023 17:18 | Finalized   |

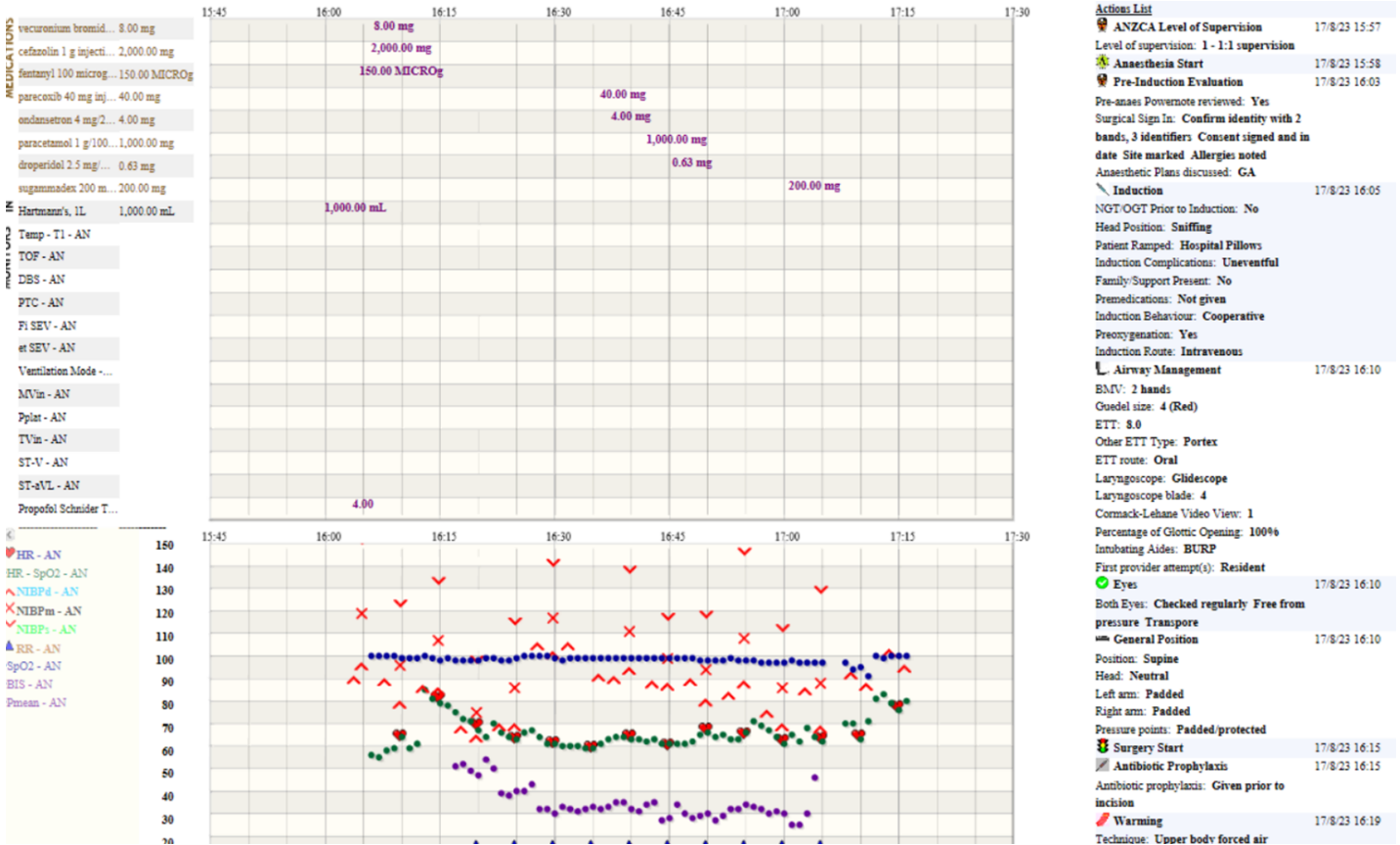
2. Select the anaesthesia record you wish to view

### Anaesthesia Records

| Procedure                                | Surgeon(s)           |                  | Case Status |
|--|----------------------|------------------|-------------|
| Laparoscopic-assisted repair of umbilica | Bassari, Ramez - SMO | 17/08/2023 17:18 | Finalized   |



3. The record will appear:



**Handy Hint – To zoom, press “Ctrl” and use the mouse to scroll up**  
This will enlarge the view of the anaesthesia record.

Viewing the Printed record view

1. In Powerchart, under “Documentation”, select the “Anaesthesia Printed Record”

The screenshot shows the Powerchart interface. On the left, the 'Documentation' menu is highlighted. The main area displays a list of records arranged by date, with the 'WITN Anaesthesia Printed...' record selected. The record details show a list of medications (vecuronium, cefazolin, fentanyl, parecoxib, ondansetron, paracetamol, droperidol, sugammadex) and gases (Propofol Schneider TCI, Inspired CO2, Fi O2, et O2, MAC, Fi N2O, et N2O) with their respective amounts and units. The 'Intake' section shows Hartmann's 1L (1000 mL).



2. To view further details (such as actions), press the blue arrow:

