

ieMR Advanced

Intake – document multiple concurrent bags

SAAnaesthesia

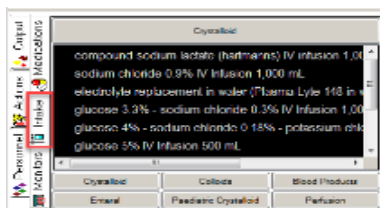
Quick reference guide

Documenting multiple bags of either the same **Intake** or multiple various **Intakes** in **SAAnaesthesia** can be completed using the steps outlined in this QRG.

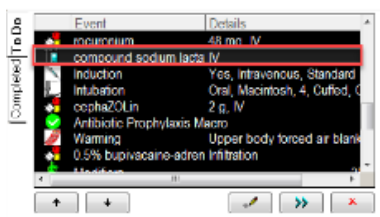
Launch the Intake window

If there is not yet an **Intake** documented on the **Anaesthetic Record Grid** the following options are available documenting opportunities to record the fluid:

- Select the fluid using the **Intake** tab of the **Documentation Tabs**



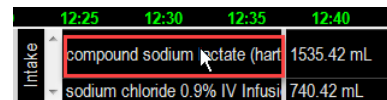
- Select the fluid using the **Intake** component button on the **Toolbar**
- Execute** the fluid from a **Macro** if available



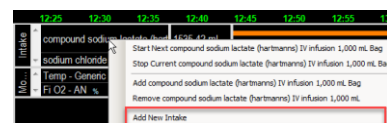
If however there is already an **Intake** documented on the **Anaesthetic Record** the following additional options can be utilised to launch a **New Intake** window for documenting concurrent **Intakes**:

- Left clicking the initial **Intake** name documented in the **Anaesthetic Record Grid**

launches the **New Intake** window for the same type of fluid



- Right clicking the initial **Intake** name documented in the **Anaesthetic Record Grid** provides the option of **Add New Intake** from the drop down menu displayed, where an alternative type of fluid can be selected



To Document Multiple Concurrent Intakes

- Selecting one of the options listed above launch the **New Intake** window to record the details of the fluid required. Note, the **New** printed across the **Order Sentence** pane at the top of the window.



- Within the **Intake** window the **Bag Volume**, **Rate**, **Route**, **Site**, **Start** and **Stop Times** can be altered or entered prior to executing to the **Anaesthetic Record Grid**
- After all the changes have been entered as required, click **Execute** or **Begin Bag** to action the **Intake** to the **Anaesthetic Record Grid**

Note: That depending on the method used to launch the **New Intake** window, the two available options to action the **Intake** to the **Anaesthetic Record Grid** is either the **Execute** button or the **Start Bag** button option.



Once the **Intake** has been actioned to the **Anaesthetic Record Grid** the infusion timeline will appear and any modifications can be actioned as per the **SAAnaesthesia: Intake – Modify Infusion QRG**.

Note: Dependent upon the type of **Intake** actioned, and whether this is an additional bag of an already documented fluid, or the first bag of a new type of fluid, the image below shows these variations:

Intake	Quantity	Infusion Rate
compound sodium lactate (hard)	1500.25 mL	150+ mL/hour(s) 200+ mL/hour(s) 100+ mL/hour(s)
Red Cells - AN No Spine Specimen	100 mL	200+ mL/hour(s)
sodium chloride 0.9% IV Infusio	16.67 mL	200+ mL/hour(s)

- Compound Sodium Lactate – this **Intake** is listed with three infusion timelines representing three concurrent bags.
- Red Cells and Sodium Chloride – these **Intakes** are listed with one infusion timeline each.

