

Intake – modify infusion

SAAnaesthesia

Quick reference guide

An infusion can be modified in multiple ways within **SAAnaesthesia**. The right click function (right clicking the infusion timeline) presents several documenting opportunities including the **Modify Infusion** option which when selected launches the **Modify Intake** window. A single left click on the infusion timeline launches the **Modify Intake** window for the fluid selected.

Modify an Infusion via the Intake window

Note: The **Infusion Modification** buttons within the **Intake** window can be clicked to activate then a point on the infusion timeline selected to nominate the action (**Modify**, **Stop** etc.).



Change, modify delta triangle – click the blue triangle to nominate the point in the infusion timeline to change the rate.



Stop - click the red circle to nominate a point in the infusion timeline to cease the infusion.



Remove - click the red cross to nominate a point in the infusion timeline to remove a documented change/modification.



Change - click the change cylinder to nominate additional changes to the infusion timeline or modify previous changes.

The **Modify** button allows for modification of the infusion rate at a point selected in the timeline.

1. Either left click the infusion timeline or right click the infusion timeline and select the **Modify Infusion** option.
The **Modify Intake** window launches.

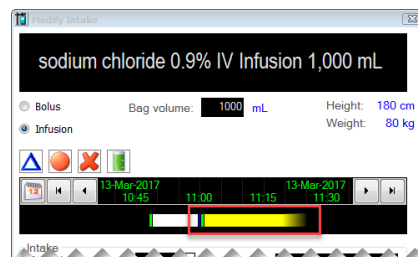
2. Within the **Modify Intake** window, click the **Change delta triangle** button to activate the **Change** function.

The cursor becomes the **delta triangle** when hovering over the infusion timeline.



3. Click at the point on the infusion timeline that the rate has changed.

Note the infusion timeline is highlighted for the current/future infusion side.



4. Enter the **Volume Rate** for the infusion.
5. Click **OK** to complete the modification.
The **Modify Intake** window closes and the rate change has been documented on the **Anaesthetic Record Grid**.

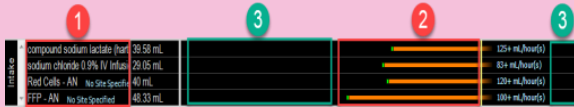


Hovering over the infusion timeline provides the user with additional details.

Additional modifications can be completed in the same manner.

Refer to related QRGs for additional **Intake** documentation opportunities.

Note: Right click an infusion timeline once it has been executed to the **Anaesthetic Record Grid** reveals multiple options for further documentation including modifications and removal.



Right clicking on the **Intake** name:

- 1 Start Next compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Stop Current compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Add compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Remove compound sodium lactate (hartmanns) IV infusion 1,000 mL
- Add New Intake

Options to:

- Start the next bag of the documented **Intake**.
- Stop the current bag of the documented **Intake**, this ceases the **Intake**.
- Add an additional bag of the same **Intake**.
- Remove the documented **Intake** from the record.
- Add New **Intake** will open the **Select Intake** window.

Right click on the documented **Intake** infusion timeline:

- 2 Start Next compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Stop Current compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Change compound sodium lactate (hartmanns) IV infusion 1,000 mL Rate
- Enter Incremental Volume compound sodium lactate (hartmanns) IV infusion 1,000 mL
- Add compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Modify compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Remove compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag

Options to:

- Start the next bag of the documented **Intake**.
- Stop the current bag of the documented **Intake**, this ceases the **Intake**.
- Change the **Rate** of the documented **Intake**.
- Enter **Incremental Volume** to document the actual volume administered rather than the

documented rate.

- **Modify** the documented administration of the **Intake** (rate, volume, times).
- **Remove** the documented administration of the **Intake**.

Right clicking on the timeline for the documented **Intake**:

- 3 Start Next compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Stop Current compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Change compound sodium lactate (hartmanns) IV infusion 1,000 mL Rate
- Enter Incremental Volume compound sodium lactate (hartmanns) IV infusion 1,000 mL
- Add compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Modify compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Remove compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag

Options to:

Add a **New** administration of the **Intake** documented.

- **Remove** the documented **Intake** from the record.
- Add **New Intake** will open the **Select Intake** window.

Right click on the documented **Intake** infusion timeline:

- 2 Start Next compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Stop Current compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Change compound sodium lactate (hartmanns) IV infusion 1,000 mL Rate
- Enter Incremental Volume compound sodium lactate (hartmanns) IV infusion 1,000 mL
- Add compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Modify compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Remove compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag

Options to:

- Start the next bag of the documented **Intake**.
- Stop the current bag of the documented **Intake**, this ceases the **Intake**.
- Change the **Rate** of the documented **Intake**.
- Enter **Incremental Volume** to document the actual volume administered rather than the documented rate.
- **Modify** the documented administration of the **Intake** (rate, volume, times).
- **Remove** the documented administration of the **Intake**.



Right click on the timeline for the documented Intake:

3

- Start Next compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Stop Current compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag

- Change compound sodium lactate (hartmanns) IV infusion 1,000 mL Rate
- Enter Incremental Volume compound sodium lactate (hartmanns) IV infusion 1,000 mL

- Add compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag**
- Modify compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag
- Remove compound sodium lactate (hartmanns) IV infusion 1,000 mL Bag

Options to:

Add a New administration of the Intake documented.

