

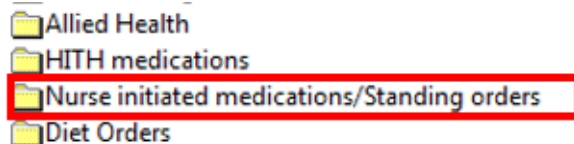
## Nurse Initiated Standing Order- Laceraine

### SCH Emergency Department

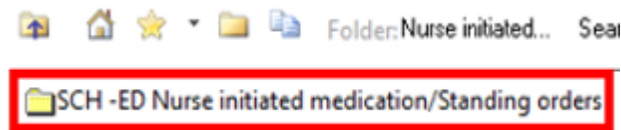
- Highlight the patient's name on the **FirstNet Tracking Board**
- Click the **Add Order** icon

Bed	Name	T	R	LOS	Age/Se A	Alerts	Triag
Amb Bay	TEST, Kobi			29:38	6 years		
	Triage SCH EDNURSE1, PatientG			28:25	5 years		
	Triage SCH EDNURSE6, PatientG			28:25	5 years		

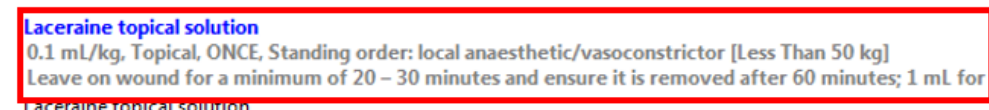
- Select the **Nurse initiated medications/Standing Orders** folder



- Click **SCH-ED Nurse Initiated medication /standing orders** folder



- Select required **Laceraine topical solution Standing order**, either less than 50 kg or, greater than or equal to 50 kg (the order will turn blue once selected)
- Click **Done**



- In the ordering physician pop-up, select **Protocol**
- Select **OK**

- The Dosage Calculator pop-up window will appear

A series of helpful guides provided by the Information Technology Department

There are three different scenarios where specific fields need to be completed or adjusted based on the patient's weight.

1. A patient's weight is appropriate for age
2. A patient is above expected weight for age and height is known or can be obtained
3. A patient is above expected weight for age and height is unknown and cannot be obtained

### 1. If patient's weight is appropriate for age:

- Enter patient's weight in **Actual weight** field
- *Do not make any modifications to adjusted weight*

Actual weight:	<input type="text" value="20"/>	kg	Source:	<input type="text" value="Manually entered"/>
Adjusted weight:	<input type="text" value="20"/>	kg	Adjustment:	<input type="text" value="Actual (no adjustment)"/>
Serum creatinine:	<input type="text"/>	umol/L	Source:	<input type="text" value="Manually entered"/>
CrCl (est.):	<input type="text"/>		Algorithm:	<input type="text" value="Schwartz - full term"/>

### 2. If patient is above expected weight for age and height is known or can be obtained:

- Enter patient's height into the **Height** field
- Enter patient's weight into the **Actual weight** field
- Change **Adjustment** to **Ideal Body weight** in the drop down box
- *The adjusted weight will automatically change to reflect the patients Ideal Body Weight*

Face:	<input type="text" value="Neither"/>		Source:	<input type="text" value="Manually entered"/>
Height:	<input type="text" value="115"/>	cm		
Actual weight:	<input type="text" value="30"/>	kg	Source:	<input type="text" value="Manually entered"/>
Adjusted weight:	<input type="text" value="21.821"/>	kg	Adjustment:	<input type="text" value="Ideal body weight"/>

### 3. If patient is above expected weight for age and height is unknown and cannot be obtained:

- Enter patient's weight in **Actual weight** field
- Modify **Adjusted weight** to reflect appropriate weight for age - *As per SCH emergency drug dose calculator*

Actual weight:	<input type="text" value="30"/>	kg	Source:	<input type="text" value="Manually entered"/>
Adjusted weight:	<input type="text" value="20"/>	kg	Adjustment:	<input type="text" value="Manually entered"/>
Serum creatinine:	<input type="text"/>	umol/L	Source:	<input type="text" value="Manually entered"/>
CrCl (est.):	<input type="text"/>		Algorithm:	<input type="text" value="Schwartz - full term"/>

# QUICKSTART

A series of helpful guides provided by the Information Technology Department

- After accurately calculating the patients weight, confirm or modify the final dose to reflect the amount to be administered. *The usual dose is 0.1 mL/kg (max 5mL) or 1 mL per cm of laceration*

Dose Values

1) Target dose:	0.1	mL/kg	
2) Calculated dose:	4	mL	
3) Dose Adjustment:	4	mL	100 %
4) Final dose:	4	mL	0.1 mL/kg
5) Standard dose:		mL	
6) Rounding rule:	No rounding		
7) Adjust Reason:			
8) Route:	Topical		

- Click Apply dose

Apply Standard Dose **Apply Dose**

- Click Sign

**Sign**