



A series of helpful guides provided by the Information Technology Department

Nurse Initiated Standing Order- Laceraine

SCH Emergency Department

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

(+ 🌡 铵	🛠 🚳 🏟 🛤 📦	æ	⇒ 3	2 🛒	B MP Hx () 💌 🛚	1 👔
1	Bed	Name	Т	R	LOS	Age/Se A	Alerts	Triag
	Amb Bay	TEST, Kobi			29:38	6 years 🧶		
	Triage SC	EDNURSE1, Patient	3		28:25	5 years O	1	Sho
	Triage SC	EDNIIRSE6 Patient	3		128-25	5 years		Sho

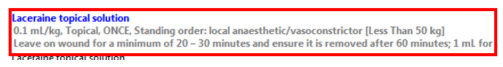
• Select the Nurse initiated medications/Standing Orders folder

Allied Health
HITH medications
Nurse initiated medications/Standing orders
Diet Orders

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

E Ordering Physician
*Physician name
*Order Date/Time
27/11/2019
*Communication type
Fax/email Phone Verbal
Protocol
Written Request Nurse Initiated Medication
OK Cancel

• The Dosage Calculator pop-up window will appear



UICKSTART

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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 •

Adjusted weight: 20 kg Adjustment: Actual (no adjustment) Serum creatinine: umol/L Source: Manually entered	Actual weight:	20	kg	Source:	Manually entered	•
	Adjusted weight:	20	kg	Adjustment:	Actual (no adjustment)	-
	Serum creatinine:		umol/L	Source:	Manually entered	-
CrUI (est.): Algorithm: Schwartz - full term	CrCl (est.):			Algorithm:	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 •

Race	Neither 🔻			
Height:	115	cm	Source:	Manually entered 🗸
Actual weight:	30	kg	Source:	Manually entered 🔹
Adjusted weight:	21.821	kg	Adjustment:	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: Adjusted weight:	30 20	kg kg	Source: Adjustment:	Manually entered Manually entered	-
Serum creatinine: CrCl (est.):		umol/L	. Source: Algorithm:	Manually entered Schwartz - full term	•



QUICKSTART

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• After accurately calculating the patients weight, confirm of 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

 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		mL/kg	
	No rounding	mL	•		
5) Standard dose: 6) Rounding rule: 7) Adjust Reason:	No rounding	mL	•		

Click Apply dose



Click Sign

