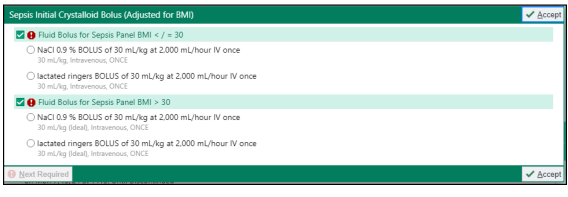


## **Initial Crystalloid Bolus For Sepsis**

Smart Order for Sepsis Initial Bolus that enables Providers to order for ideal or actual weight based on BMI.



## Initial Sepsis Bolus Order Now Easy To Find!

Find it by searching Sepsis or Bolus. Same order that is still in order set.

Sepsis Initial Crystalloid Bolus (Adjusted for BMI)	🗸 Accept					
✓ Fluid Bolus for Sepsis Panel BMI < / = 30	A					
<ul> <li>NaCI 0.9 % BOLUS of 30 mL/kg at 2,000 mL/hour IV once 30 mL/kg, Intravenous, ONCE</li> </ul>						
	ancel					
Reference Links: • Lexi-Comp						
Are you ordering the recommended dose (30mL/kg)?						
Order Instructions: Admin Duration REQUIRED if ordering by volume (ie 1000 mL) "Bolus Dosing"						
For 2,000 mL/hr Bolus: enter dose '1000 mL' and '1 hr' admin duration, click 'Link Order' and select 'copy of same order'. There are then two orders for 1000 mL/hr each to run concurrently on separate pumps or by gravity.	Order' and select 'copy of same order'. There are then two orders for 1000 mL/hr					
Dose: 30 mL/kg 🔎 50 mL/hr 75 mL/hr 125 mL/hr 500 mL 1,000 mL						
Weight Type:       Additional Details:         Recorded       Ideal       Adjusted       Order-Specific       Weight       Weight: 84.4 kg (less than 1 hour ago)         84.4 kg       77.6 kg       80.3 kg       Weight       Weight       Weight: 84.4 kg (less than 1 hour ago)         Calculated dose:       2,532 mL ()       Image: Calculated transmission of the second seco						
Admin Duration: 1 Hours O 1.5 Hours 1 Hours						
Rate: 2,532 mL/hr ①						
Route: Intravenous O Intravenous						
Frequency: ONCE ONTINUOUS						
At 7/29/2024 🚵 Today Tomorrow 1415						
Admin Instructions: If systolic blood pressure remains below 100 or MAP less than 65, contact provider.						
Note to Pharmacy: Inc. Add Note to Pharmacy						
Priority: Add On Routine STAT Timed Urgent						
Next Required	🗸 Accept					

If you are unable to order 30mL/kg then select  $\ensuremath{\text{No}}$  and select the  $\ensuremath{\text{contraindication}}$  reason.

Are you ordering the re	ecommended d	ose (30mL/kg)?				
Yes No						
Please document the indication that contraindicates the recommended dose:						
	Heart Failure	Renal Failure	Concern for fluid overload			
	Blood Pressure responded to lesser volume					