

Initial Crystalloid Bolus For Sepsis

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

Sepsis Initial Crystalloid Bolus (Adjusted for BMI)
✓ Accept

Fluid Bolus for Sepsis Panel BMI < / = 30

NaCl 0.9 % BOLUS of 30 mL/kg at 2,000 mL/hour IV once
30 mL/kg, Intravenous, ONCE

lactated ringers BOLUS of 30 mL/kg at 2,000 mL/hour IV once
30 mL/kg, Intravenous, ONCE

Fluid Bolus for Sepsis Panel BMI > 30

NaCl 0.9 % BOLUS of 30 mL/kg at 2,000 mL/hour IV once
30 mL/kg (Ideal), Intravenous, ONCE

lactated ringers BOLUS of 30 mL/kg at 2,000 mL/hour IV once
30 mL/kg (Ideal), Intravenous, ONCE

Next Required
✓ Accept

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

NaCl 0.9 % BOLUS of 30 mL/kg at 2,000 mL/hour IV once
30 mL/kg, Intravenous, ONCE

lactated ringers infusion ✓ Accept ✕ Cancel

Reference Links: [Lexi-Comp](#)

Are you ordering the recommended dose (30mL/kg)?
 Yes No

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.

Dose: mL/kg

Weight Type:
 Recorded 84.4 kg Ideal 77.6 kg Adjusted 80.3 kg Order-Specific Weight

Additional Details:
 Weight: 84.4 kg (less than 1 hour ago)

Calculated dose: 2,532 mL ⓘ

Admin Duration: Hours

Rate: 2,532 mL/hr ⓘ

Route:

Frequency:

At:

Admin Instructions: [If systolic blood pressure remains below 100 or MAP less than 65, contact provider.](#)

Note to Pharmacy: [+ Add Note to Pharmacy](#)


Priority:

⌵ Additional Order Details

Next Required
✓ Accept

If you are unable to order 30mL/kg then select **No** and select the **contraindication** reason.

Are you ordering the recommended dose (30mL/kg)?

 Please document the indication that contraindicates the recommended dose: