

IV Fluid Bolus Steps for Administration and Documentation

1. Open the patient's chart at the bedside.
2. Click on Medication Administration.
3. Scan the patient's wristband and use 2 patient identifiers (Name and Date of Birth).
4. MAW (Medication Administration Wizard) opens.
5. Compare the medication (IV Fluid bolus) to the computer.
6. Scan the IV Fluid bolus.
7. Click Next.

CERNED, SAMANTHA MRN: MT1679643 DOB: 4/5/1956 Loc: 4507; A
Female FIN#: MT1729900116 Age: 67 years ** Allergies Not Recorded **

4/10/2023 10:30 AM EDT - 4/10/2023

Scheduled	Mnemonic	Details	Result
<input checked="" type="checkbox"/> 4/10/2023 7:00 AM	Sodium Chloride 0.9% Sodium Chloride 0.9% intr...	1,000 mL, IVPB, Inject, ONCE, Start 01/20/23 15...	Sodium Chloride 0.9% intravenous solutio 1000 mL, IVPB

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8. Verify the bolus will infuse in the timeframe listed. Change **Infused Over** time if needed.
9. Click Sign.

Sodium Chloride 0.9% intravenous solution (Normal Saline 0.9% IV BOLUS)
1,000 mL, IVPB, Inject, ONCE, Start 01/20/23 15:00:00 EST, Routine, Stop 01/20/23 15:00:00 EST, 999, Infuse Over: 1 hour(s)

Performed Date/Time: 4/10/2023 13:48 EDT
Performed By: Edurn, 50
Sodium Chloride 0.9% 1000 1000 mL
Route: IVPB

Diluent: <none> mL

Total Volume: 1,000 **Infused Over:** 60 minute(s)

←	4/10/2023	4/10/2023	4/10/2023	4/10/2023	4/10/2023	4/10/2023	→
	12:00 EDT	13:00 EDT	14:00 EDT	15:00 EDT	16:00 EDT	17:00 EDT	
		200	800				

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10. The documented volume and timeframe will be found in Interactive View – Intake and Output Band.

Menu Interactive View

- Nurse View
- Interactive View
- Orders + Add
- Documentation
- Results Review
- MAR Summary
- Outside Records
- Form Browser
- Growth Chart
- Health Data Archive

- ✓ Acute Care Monitoring
- ✓ Systems Assessments
- ✓ Patient Education
- ✓ Intake and Output
- Intake
 - Continuous Infusions
 - Medications
- Output
 - Urine Output
 - Gastric Output
 - Stool Output
 - Chest Tube(s) Output

Today's Intake: **1000** mL Output: **0** mL Balance: 1

	2:00 PM - 2:59 PM EDT	1:00 PM - 1:59 PM EDT
Intake Total	800	200
Continuous Infusions		
heparin 100 units/mL-NaCl 0.45% in... mL	800	200
Medications	800	200
Sodium Chloride 0.9% ... mL	800	200

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