

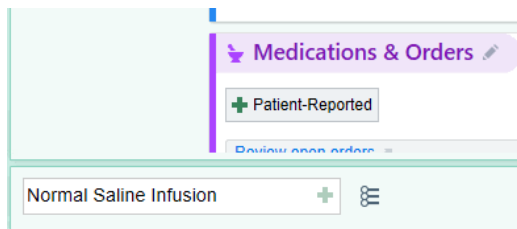
## Ordering a Normal Saline Infusion

Orders Only

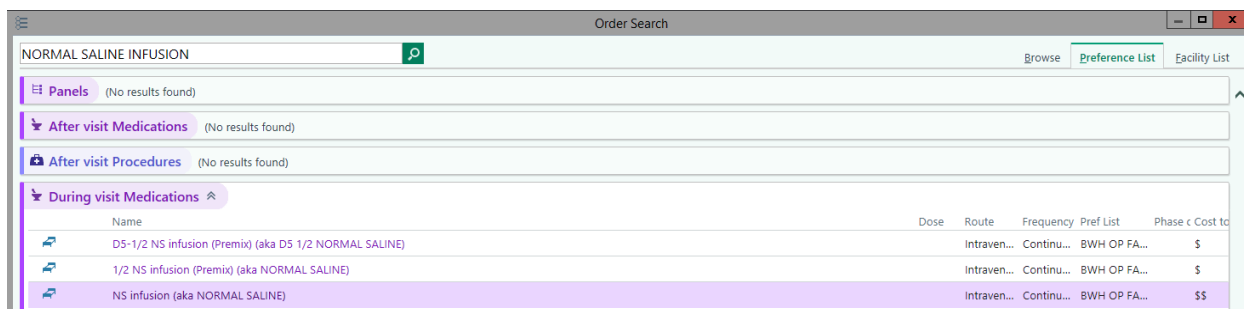
Meds and Orders Screen

Click Add Order in lower left of screen

Type Normal Saline Infusion in Search Field. Hit Enter



Select and double click NS Infusion Under During Visit Medications ( Bed icon)



The screenshot shows the medication order form for 'sodium chloride 0.9% infusion'. The form includes the following fields and options:

- Reference:** 1. Knowledge Link
- Links:** Lab Test Results
- Report:**

Component	Time Elapsed	Value	Range	Status
SODIUM	280 days (05/17/18 0812)	147 (H)	135 - 145 mmol/L	Final result
CHLORIDE	280 days (05/17/18 0812)	107	98 - 108 mmol/L	Final result
- Dose:** 50 mL/hr, 75 mL/hr, 100 mL/hr, 125 mL/hr, 150 mL/hr
- Route:** Intravenous
- Frequency:** Continuous
- For:** Hours, Days
- Starting:** 2/21/2019, Today, Tomorrow, At: 1445, Show Additional Options
- Starting:** Today 1445, Until Discontinued
- Scheduled Times:** 02/21/19 1445
- Admin. Inst.:** + Add Administration Instructions
- Prod. Admin. Inst.:** (none)
- Note to Pharmacy:** + Add Note to Pharmacy (F6)
- Priority:** Routine
- Show Additional Order Details:** Show Additional Order Details

**Dose:** Select appropriate rate

**Frequency:** Continuous is pre-selected. Click on magnify glass to select Continuous PRN for an as needed IV

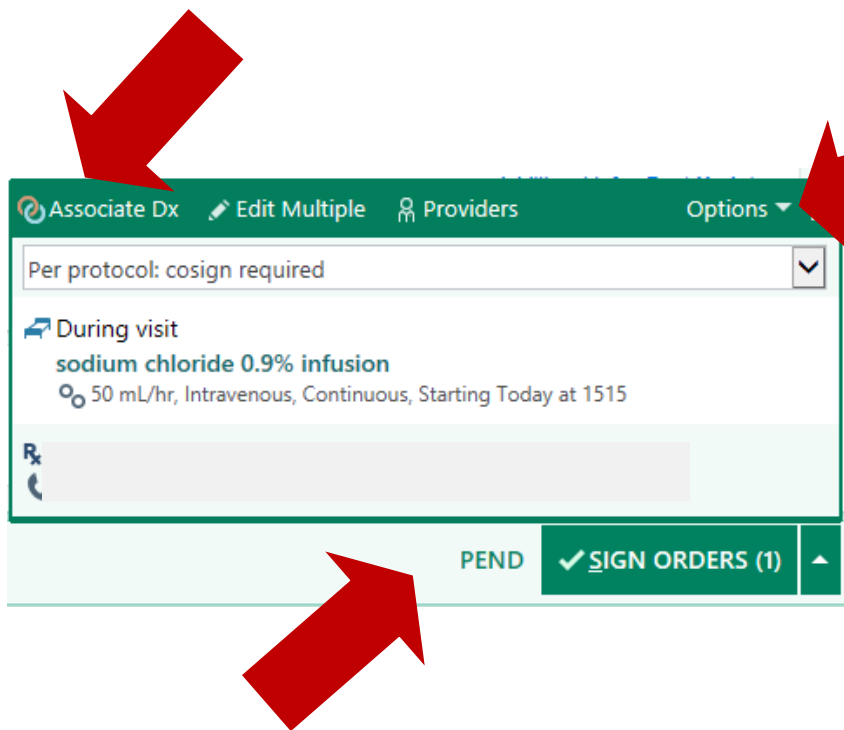
**For:** Use calculator icon to select number of hours

Enter the visit date and time. (If unknown use 6 AM)

Click the **Add Administration Instructions** blue hyperlink to include specific instructions for nursing This will appear on the MAR (medication administration record)

Click **Accept**

Associate to a Diagnosis (DX) Use Research exam or Research Patient



Click drop down arrow next to Options to Research Associate

Click Pend (Do not Sign the Order)

Open **Send Chart** Section

Select Routes as **CC'd Charts** (default is E- consult)

Enter PI /Study MS in Recipient Field

Using Send on Closing Section Click Close

The PI/MD will receive notification in their In Box to sign medication

