

Ordering a Normal Saline Infusion

Orders Only >Meds and Orders Screen

- Be sure During Visit (Bed icon is selected)
- Choose NS infusion

Name	Dose	Route	Frequen	Pref List
1/2 NS infusion (Premix)		Intraven	Continu	BWH OP FAC
sodium chloride 3% (HYPERTONIC) infusion		Intraven	Continu	RX MGH FAC
dextran 40 (RHEOMACRODEX) 10% infusion in NS		Intraven	Continu	RX MGH FAC
D5-1/2 NS with KCl 20 mEq/L infusion (Premix)		Intraven	Continu	BWH OP FAC
D5-1/2 NS with KCl 20 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
D5-NS with KCl 20 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
NS with KCl 20 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
NS with KCl 20 mEq/L infusion (Premix)		Intraven	Continu	BWH OP FAC
D5-1/2 NS with KCl 40 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
D5-NS with KCl 40 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
NS with KCl 40 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
NS with KCl 40 mEq/L infusion (Premix)		Intraven	Continu	RX MGH FAC
heparin infusion in NS 2 units/mL (PF) (500 mL) (Premix)		Intracath	Continu	RX MGH FAC
D10-NS with potassium phosphate 20 mmol/L + potassium acetate 30 mEq/L infusion		Intraven	Continu	RX MGH FAC
D5-1/2 NS infusion (Premix)		Intraven	Continu	BWH OP FAC
D5-1/2 NS infusion (Premix)		Intraven	Continu	RX MGH FAC
D5-NS infusion (Premix)		Intraven	Continu	RX MGH FAC
Infant Maintenance Fluid Builder (INFANT CONTINUOUS INFUSION BUILDER)		Intraven	Continu	RX MGH FAC
Neonate Maintenance Fluid Builder (NEONATAL CONTINUOUS INFUSION BUILDER)		Intraven	Continu	RX MGH FAC
NS with potassium phosphate 20 mmol/L + potassium acetate 30 mEq/L infusion		Intraven	Continu	RX MGH FAC
Pediatric Maintenance Fluid Builder (PEDIATRIC CONTINUOUS INFUSION BUILDER)		Intraven	Continu	RX MGH FAC
sodium chloride 0.9 % (NS) + heparin 0.5 units/mL neonatal infusion		Intraven	Continu	RX MGH FAC
NS infusion		Intraven	Continu	RX MGH FAC

Medications: 26 loaded. No more to load.

Select & Stay Accept Cancel

- Enter volume to be given in **Dose** field - for example 20
- Click magnify glass and select ml/hr for **unit**
- **Route** is Intravenous

During Visit Medications (1 Order)

sodium chloride 0.9% infusion

Reference Links: 1. Knowledge Link

Report: Lab Test Results

Component	Time Elapsed
SODIUM	131 days (08/04)
CHLORIDE	131 days (08/04)

Dose: 20 50 mL/hr 75

Route:

Frequency:

For: Hours Days

Starting: 12/13/2016 At

Starting: **Today 1845** **Until Discontinued**

Scheduled Times: [Hide Schedule](#)

12/13/16 1845

Admin. Inst.: [Click to add text](#)

Note to Pharmacy (F6): [Click to add text](#)
(300 char max.)

Priority:

Additional Order Details

Unit Select

Search:

Unit

mL

mL/hr

2 items loaded.

Accept Cancel

- Frequency: Select Continuous or Continuous PRN for an as needed infusion

During Visit Medications (1 Order)

sodium chloride 0.9% infusion

Reference Links: 1. Knowledge Link

Report: Lab Test Results

Component	Time Elapsed
SODIUM	131 days (08/04/16 0848)
CHLORIDE	131 days (08/04/16 0848)

Dose: 20 mL/hr 50 mL/hr

Administer Dose: 20 mL/hr

Route: Intravenous

Frequency: Continuous

For: Hours Days

Starting: 12/13/2016 Today Tomorrow

Starting: Today 1845 Until Discontinued

Scheduled Times: Hide Schedule
12/13/16 1845

Admin. Inst.: [Click to add text](#)

Note to Pharmacy (F6): (300 char max.) [Click to add text](#)

Priority: Routine

Additional Order Details

Record Select

Search:

Name	ID	Description
Continuous	200905	continuous
Continuous PRN	200554	continuous prn

2 records total, all records loaded.

Accept Cancel

- Enter the number of hours the infusion will run, but clicking the Calculator icon

sodium chloride 0.9% infusion

Reference Links: 1. Knowledge Link

Report: Lab Test Results

Component	Value	Range	Status
SODIUM	143	135 - 145 mmol/L	Final result
CHLORIDE			

Dose: 20 mL/hr 50 mL/hr 75 mL/hr 100 mL/hr 125 mL/hr 150 mL/hr

Administer Dose: 20 mL/hr

Route: Intravenous

Frequency: Continuous

For: 4 Hours Days

Starting: 1/13/2017 Today Tomorrow At: 0600 Hide Additional Options

Ending: 1/13/2017 At: 0959

Starting: Fri 1/13/17 0600 Ending: Fri 1/13/17 0959

Scheduled Times: Hide Schedule
1/13/17 0600

Admin. Inst.: [Click to add text](#)

Note to Pharmacy (F6): (300 char max.) [Click to add text](#)

Priority: Routine

Additional Order Details

Date Entry

1/13/2017

January 2012

February 2013

March 2014

April 2015

May 2016

June 2017

July 2018

August 2019

September 2020

October 2021

November

December

Accept Cancel

- Select Correct Date using the Calendar icon in the **Starting** Field
- Select 0600 using Clock icon for starting time. (or select a time before scheduled visit)

During Visit Medications (1 Order)

sodium chloride 0.9% infusion 20 mL

Reference Links: 1. Knowledge Link

Report: Lab Test Results

Component	Time Elapsed	Value	Range
SODIUM	131 days (08/04/16 0848)	143	135 - 14
CHLORIDE	131 days (08/04/16 0848)	103	98 - 108

Dose: 20 mL

Administer Dose: 20 mL
Administer Amount: 20 mL

Route: Intravenous

Frequency: Continuous

For: 2 Hours

Starting: 12/14/2016 Today Tomorrow At: 0600 Show Additional Options

Starting: Tomorrow 0600 Ending: Tomorrow 0759

Scheduled Times: Hide Schedule

12/14/16 0600

Admin. Inst.: [Click to add text](#)

Note to Pharmacy (F6): [Click to add text](#)

Priority: Routine

Additional Order Details



Next to **Admin Inst** select the blue hyperlink **Click to add Text** to include special instructions. This information will appear on the Medication Administration Record (MAR) for the nurse.

Route: Intravenous

Frequency: Continuous

For: 2 Hours

Starting: 12/14/2016 Today Tomorrow At: 0600 Show Additional Options

Starting: Tomorrow 0600 Ending: Tomorrow 0759

Scheduled Times: Hide Schedule

12/14/16 0600

Admin. Inst.: [Click to add text](#)

Please prepare two 500 ml bags, one will serve as back up



- The blue hyperlink next to Note to Pharmacy, will provide information for the Pharmacist
- Research Associate
- Pend the Order