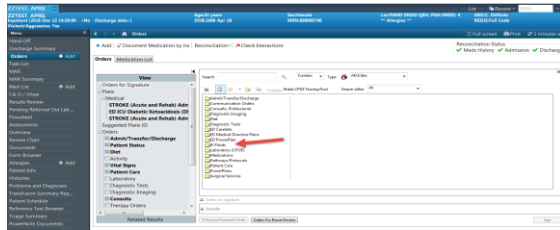


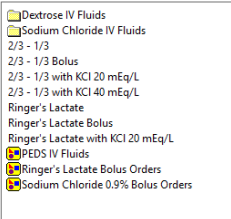
Ordering an IV Bolus

To order a “Single dose bolus”

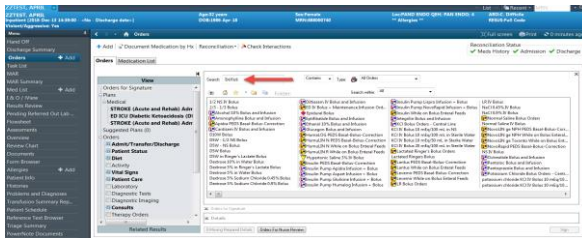
- Select the **+ Add** button from the orders tab
- Select the **“IV Fluids”** folder



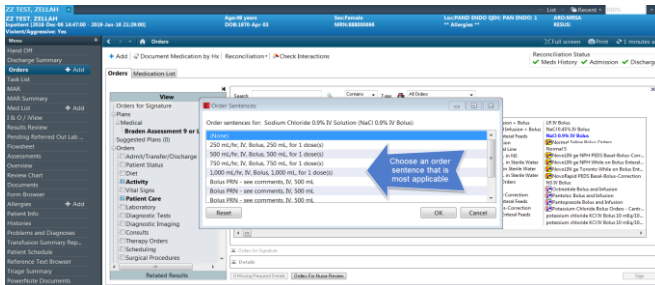
- Select from options available



- Or Type **“bolus”** in the **“Search”** field



- Select the appropriate option
- Select the appropriate **“Order sentence”**



- The **“Order Details”** window opens
- If necessary, adjust details in the taupe colored line

Ringer's Lactate Bolus Order 2024-Jul-03 11:06 250 mL Bolus, Infuse over 1 hr, IV, Start: 2024-Jul-03 11:06 ADT, Stop: 2024-Jul-03 11:06 ADT

Details for Ringer's Lactate Bolus 250 mL

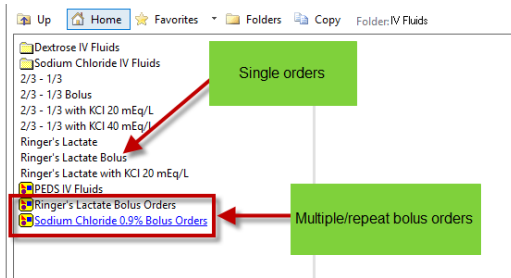
Base Solution	Bag Volume	Rate	Infuse Over
Ringer's Lactate Bolus	250 mL	250 mL/hr	1 hr
Additive		Manufactured Rate	Bolus
Total Bag Volume		250 mL	

Weight: BSA

- For example, change the “Infuse Over” from “1 hr to 30 minutes”

To order multiple or repeat bolus orders

- Select appropriate Power Plan (Ringers Lactate, Sodium Chloride etc)



- Power plans allow clinician to select desired options and order multiple bolus's if necessary

Ringer's Lactate Bolus Orders (Initiated Pending)

Order Type	Order Description	Order Details	Order Status
Continuous Infusions	Ringer's Lactate (Ringer's Lactate Bolus)	500 mL Bolus, Infuse over 15 minute(s), IV, stop order after 1 dose(s)	Bolus #1 - Give over 15.
	Ringer's Lactate (Ringer's Lactate Bolus)	500 mL Bolus, Infuse over 15 minute(s), IV, stop order after 1 dose(s)	Bolus #2 - Give over 15.
	Ringer's Lactate (Ringer's Lactate Bolus)	500 mL Bolus, Infuse over 15 minute(s), IV, stop order after 1 dose(s)	Bolus #3 - Give over 15.
	Ringer's Lactate (Ringer's Lactate Bolus)	500 mL Bolus, Infuse over 15 minute(s), IV, stop order after 1 dose(s)	Bolus #4 - Give over 15.
	Ringer's Lactate (Ringer's Lactate Bolus)	Select an order sentence	
	Bolus PRN order for urine output <30 mL/hr for 2 hours		
	Ringer's Lactate (Ringer's Lactate Bolus)	500 mL Bolus, PRN - see comments, IV	if urine output is <3.
	Bolus PRN order for SBP < 90		