Creating SmartSets for Infusion Clinic

SmartSets are for one-time infusions
Use a Therapy Plan for patients with ongoing or recurrent, regular infusions

Go to “Orders only” and find the patient’s medical record

Click on “orders” and scroll to find “SmartSets”

In the Search—you can type in the name of the medication or “INF” to find the plan. Typing in “INF” will bring up all the plans utilized for Infusion Clinic.

Click on the SmartSet you want, and then click on “open SmartSet” at the bottom right corner of the box
Place the appointment request order with **expected date** and **comment** (if applicable)

[This is an example for Canakinumab]

If you have specific **scheduling instructions**---add them in
Place orders needed, some orders are prechecked as defaults, others need to be ordered. It appears you need a date for the medication to be given---not true! (yes, this is confusing). The SmartSet date for the medications will be determined when the nurses ‘release’ the orders. Do not worry about this part!

Ad-Hoc orders are where you place additional orders that are not contained in the SmartSet

SmartSet orders are all assigned to a ‘phase of care’, for the Infusion orders, orders are assigned to the Infusion Clinic. Thus, all orders (except for the appointment request and labs) are already a ‘sign and hold’ in the actual order. The nurse will see the labs that need to be drawn in association with the Infusion Clinic visit; they are simply ‘signed’ as opposed to ‘sign and hold’. Once the SmartSet is signed, the appointment request goes directly to the scheduler to create the Infusion Clinic visit.

If you want to modify the order, this can be done!

Go to “Therapy Plan” and find (scroll) the signed and held orders, click on edit and release
Click on the order you want to modify, at the far-right side of the order is “new”

Click on “new” and a drop-down box appears, click ‘modify’

Example below, I decided to modify the dose from 1 mg/kg to 0.75 mg/kg

Click accept per usual ordering, and then ‘save changes’ at the bottom right side:
This will bring up this box, which is correct—the RN will release the orders when the patient comes to clinic, click “accept”

And the order is saved!

☐ Medications

☐ pamidronate 22.8 mg in sodium chloride 0.9 % 250 mL

22.8 mg (rounded from 22.5 mg = 0.75 mg/kg × 30 kg Dosing weight), Intravenous, at 52.5 mL/hr, Administer only if ionized Calcium > 1.17 mmol/dL. Med request when needed.

Orders are done, the RN will release them when the patient comes to infusion clinic!