

TIP SHEET

Remdesivir Treatment

***Providers can order a remdesivir infusion via EPIC (follow steps in this tip sheet). ***

PLEASE NOTE- There are 2 key steps to ensure your patient is assigned the treatment:

1. Order Appointment Request to notify the appropriate infusion location to schedule the appointment
2. Order the Therapy Plan & Sign

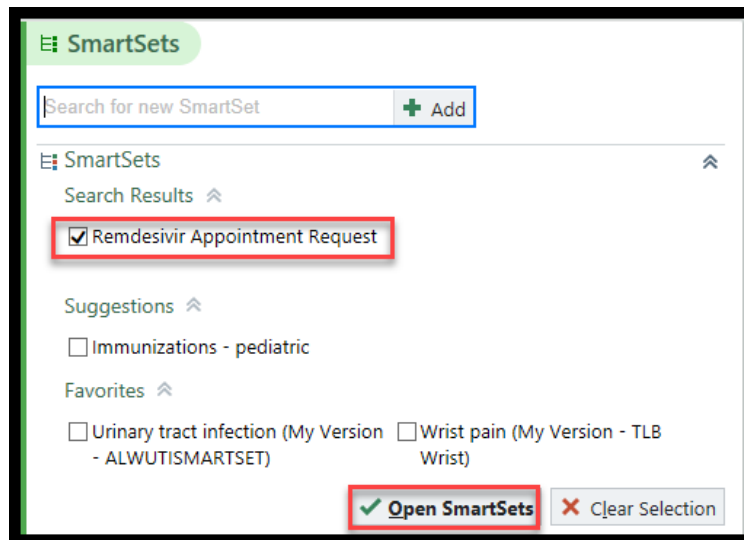
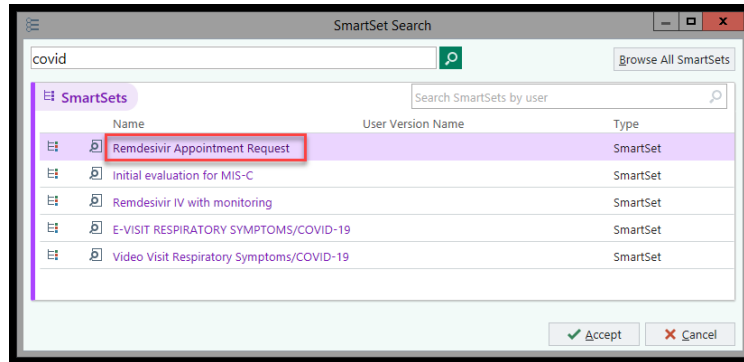
PLEASE COMPLETE ALL STEPS AT THE TIME OF THE ENCOUNTER

Requesting Infusion Appointment via SmartSet

1. Within a patient encounter, go to the SmartSet Navigator section and search “Covid”

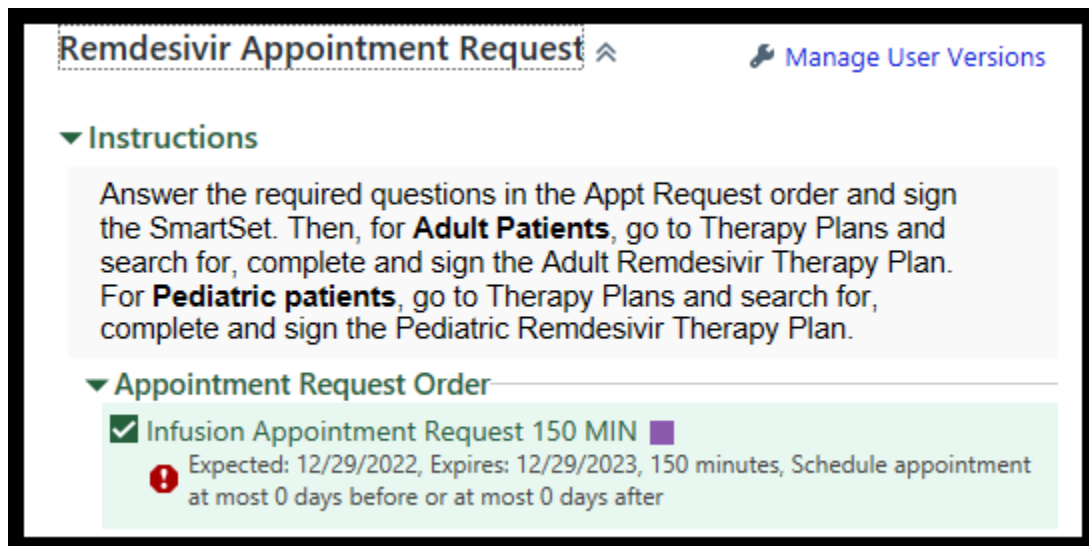
The screenshot displays the EPIC SmartSets interface within a patient encounter. At the top, there are tabs for 'Meds & Orders', 'SmartSets' (which is selected), and 'Disp & CC Chart'. Below the tabs, a yellow banner states: 'Medications and orders also exist in active treatment plans: Specialty Infusion Treatment 2, Specialty Infusion Treatment 3, Specialty Infusion Treatment'. A link 'Review open orders' is provided. Below this, it says 'No active orders.' and shows buttons for 'Mark All Taking' and 'Mark as Reviewed', along with the text 'Last Reviewed by Malone, Justin A, MD on 4/26/2017 at 8:28 AM'. There are also links for 'Click here to select a pharmacy', 'Associate Signed Orders', 'Patient Estimate', 'Providers', and 'Current Interactions'. The 'SmartSets' section is highlighted with a green header. A red arrow points to the search bar where 'covid' has been entered. To the right of the search bar is a blue '+ Add' button. Below the search bar, the 'Search Results' section shows a checkbox for 'Covid Infusion Orders'. The 'Suggestions' section includes checkboxes for 'Adult Male Preventive Interventions', 'Smoking Cessation Medications', and 'Rad Onc Breast'. At the bottom right, there are buttons for 'Open SmartSets' (with a green checkmark) and 'Clear Selection' (with a red X). At the bottom left, there are buttons for 'Restore' and 'Close' (with a green checkmark). Navigation buttons 'Previous' and 'Next' are at the bottom right.

2. Select and open the “Remdesivir Appointment Request” SmartSet



3. Open the section of the SmartSet and select:

- Infusion Appointment Request



4. Complete the Appointment Request order as seen in the screenshot below:

Select the appropriate location: **BJH Cancer Care Clinic, MHB Infusion Center**

- Complete the hard stops as they pertain to the patient

Infusion Appointment Request 150 MIN ✓ Accept ✗ Cancel

0 days before ☐ No restriction
0 days after ☐ No restriction

What is your ordering location?

WU IM Onc/Hem/BMT WU GynOnc WU IM Non-Oncology SLCH/CSCC
MBMC (Main, SSH, STLGO) Sullivan Cancer Center Parkland Cancer Center AMH Cancer Center
Non-Oncology COVID Infusion sites Evusheld Injection Sites

Where will this patient receive treatment?

SLCH 9S Infusion BJH Cancer Care Clinic MHB Infusion Center

Is the patient fully vaccinated (2 doses mRNA or 1 dose J&J vaccine)?
Yes No

Is the patient immunocompromised due to an immunodeficiency or immunosuppressive treatment?
Yes No

Is the patient pregnant?
Yes No

Scheduling Instructions: [+ Add Scheduling Instructions](#)

Comments: [Insert SmartText](#) 100%

[Additional Order Details](#)

Next Required ✓ Accept ✗ Cancel

Remdesivir Appointment Request [Manage User Versions](#)

Instructions

Answer the required questions in the Appt Request order and sign the SmartSet. Then, for **Adult Patients**, go to Therapy Plans and search for, complete and sign the Adult Remdesivir Therapy Plan. For **Pediatric patients**, go to Therapy Plans and search for, complete and sign the Pediatric Remdesivir Therapy Plan.

Appointment Request Order

✓ Infusion Appointment Request 150 MIN
Expected: 12/29/2022, Expires: 12/29/2023, 150 minutes, Schedule appointment at most 0 days before or at most 0 days after

Additional Orders

Search for additional SmartSet orders

You can search for an order by typing in the header of this section.

[Associate](#) [Edit Multiple](#)

[Patient Estimate](#) [Providers](#)

WALGREENS DRUG STORE
#04024 - BELLEVILLE, IL - 5890 N
BELT W AT NORTH BELT WEST &
59TH STREET
618-277-4440

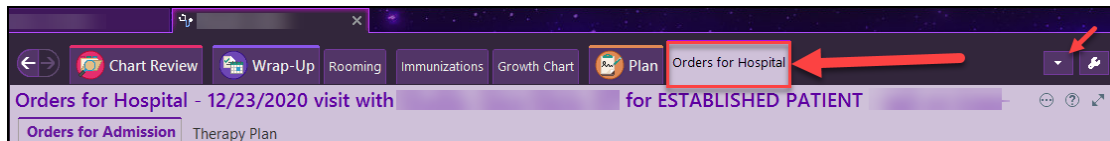
✗ Remove ✓ Pend ✓ Sign

5. Sign the SmartSet

Ordering REMDESIVIR Therapy Plan

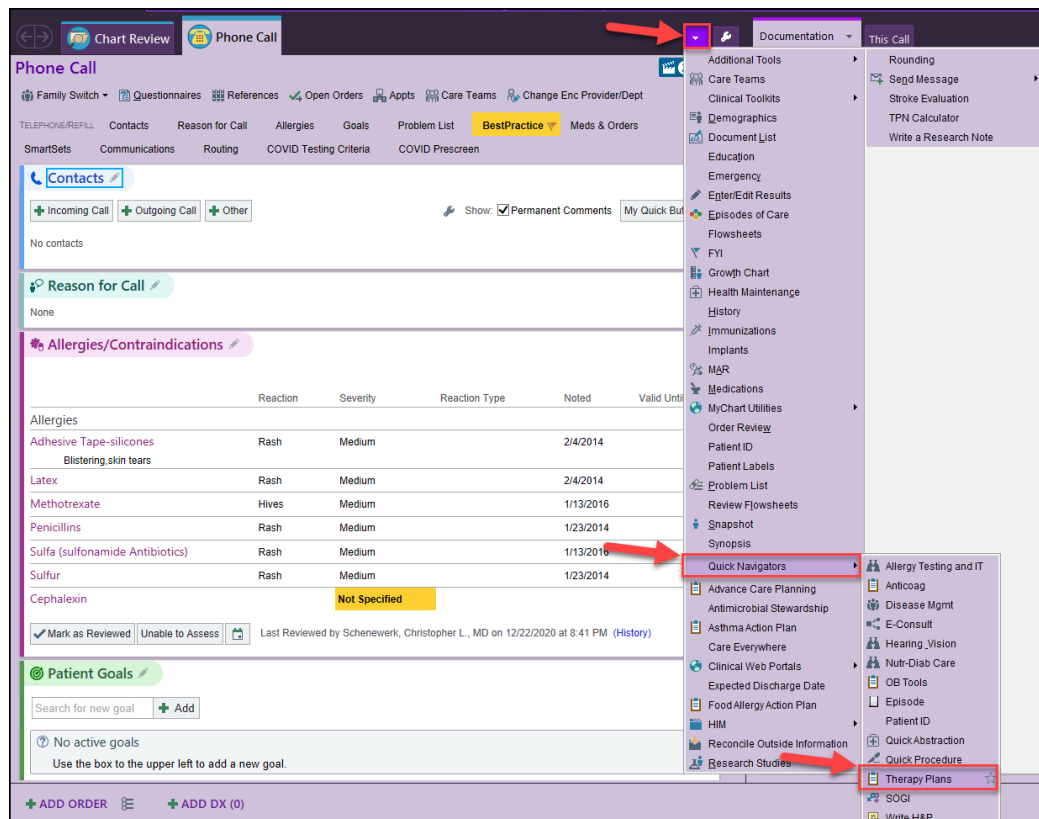
1. Within the patient's encounter select the Orders for Hospital activity- this could be located under the activity dropdown if you do not see it.

Office Visit/Orders Only

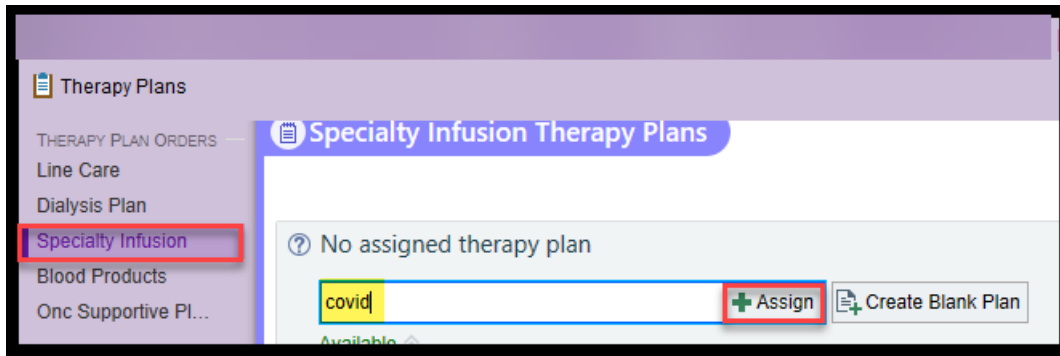


If in a **Phone Call Encounter**, there is an activity under Quick Navigators

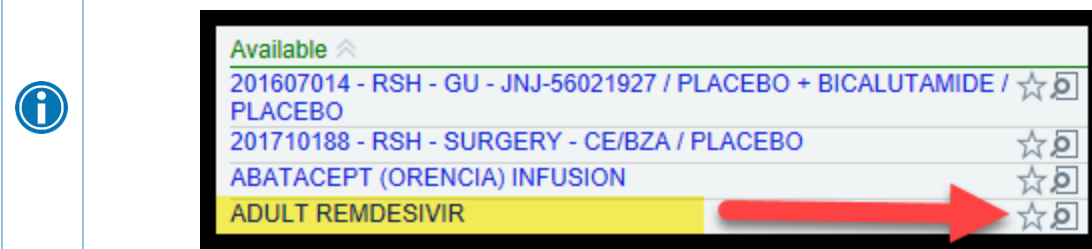
Phone Call



2. Within the Therapy Plan activity select **Specialty Infusion** from the list on the left. If the patient is on other infusion treatments, you may need to pick Specialty Infusion 2, 3, or 4. You will only see those if the patient already has infusion orders on their record in Epic
3. Search for Covid (Synonyms: Adult, Remdesivir)
4. Select the appropriate Therapy Plan: **Adult Remdesivir**

a. **Remdesivir:**

If this order is placed often, to save time, make it a favorite by clicking the star.



5. After selecting the therapy plan a Therapy Plan Properties window will open. Make sure to address the plan start date (put T for today) and to enter/select the following:
 - a. Lead Provider: This is the **ordering provider**
 - b. Treatment Department: Enter the correct infusion center patient will attend
 - i. **BJH Cancer Care Clinic, MHB Infusion Center**
 - c. Associate a problem:
 - i. **COVID positive**: COVID-19 Infection (U07.1)
 - d. Assign plan

The screenshot shows the 'Therapy Plan Properties - ADULT REMDESIVIR' window. The 'Plan name' is 'ADULT REMDESIVIR'. The 'Plan start date' is '12/29/2022'. The 'Lead provider' is 'SCHENEWERK, CHRISTOPHE'. The 'Treatment department' is 'MHB INFUSION CENTER'. Under the 'Problems' tab, the 'Clinical diagnosis of COVID-19 [U07.1]' is selected. At the bottom, the 'Assign Plan' button is highlighted in red.

Code	Description	Most Recent Stage	Overview	Resolves To
<input type="checkbox"/> E66.09, Z68.31	‡ Class 1 obesity due to excess calories without serious comorbidity with body mass index (BMI) of 31.0 to 31.9 in adult			
<input type="checkbox"/> E78.2	Mixed hyperlipidemia			
<input type="checkbox"/> F33.1	Moderate episode of recurrent major depressive disorder (HCC)			
<input checked="" type="checkbox"/> U07.1	Clinical diagnosis of COVID-19			Clinical diagnosis of COVID-19 [U07.1]

ADULT REMDESIVIR:

Adult Remdesivir is a THREE (3) day treatment, you MUST select each day to complete the therapy plan.

Select the check box next to Day 1, Day 2, and Day 3. Complete the required hardstops for each medication.

<input checked="" type="checkbox"/>	remdesivir (VEKLURY) 200 mg in sodium chloride 0.9% 250 mL IVPB 200 mg, intravenous, at 580 mL/hr, Administer over 30 Minutes, Once, Starting when released, For 1 dose Indications: COVID-19 **Do not shake or tube.	Once	1/1 remaining
<input checked="" type="checkbox"/>	remdesivir (VEKLURY) 100 mg in sodium chloride 0.9% 100 mL IVPB 100 mg, intravenous, at 200 mL/hr, Administer over 30 Minutes, Once, Starting when released, For 1 dose Order attestation questions: Answered on first order Indications: COVID-19 **Do not shake or tube.	Once	1/1 remaining
<input checked="" type="checkbox"/>	remdesivir (VEKLURY) 100 mg in sodium chloride 0.9% 100 mL IVPB 100 mg, intravenous, at 200 mL/hr, Administer over 30 Minutes, Once, Starting when released, For 1 dose Order attestation questions: Answered on first order	Once	1/1 remaining

Complete the required hard stops within the Therapy Plan and click Accept.

Does the patient have a positive SARS-CoV-2 test (rapid antigen or PCR)?
 Yes

Does the patient have mild to moderate COVID-19?
 Yes

The patient is able to start this therapy within 7 days of symptom onset
 Yes

Patient has at least one of the following high-risk conditions (select all that apply):

☐ Chronic kidney disease
 ☐ Diabetes
 ☐ Cardiovascular disease or hypertension

☐ Sickle Cell disease
 ☐ Medical-related technological dependence
 ☐ Pregnancy

☐ Immunosuppressive disease or treatment
 ☐ Older age
 ☐ Obesity or overweight

☐ Chronic lung disease

☐ Neurodevelopmental disorder or other condition that confers medical complexity

☐ Part of a group at increased risk of getting sick and dying from Covid-19 due to long standi ...

☐ Other medical condition and/or factor associated with increased risk for progression to sev ...

Patient is unable to take Paxlovid:
 Yes

When all hard stops are complete, click Sign Plan (located both above and below the orders)

☒ **Sign Plan**