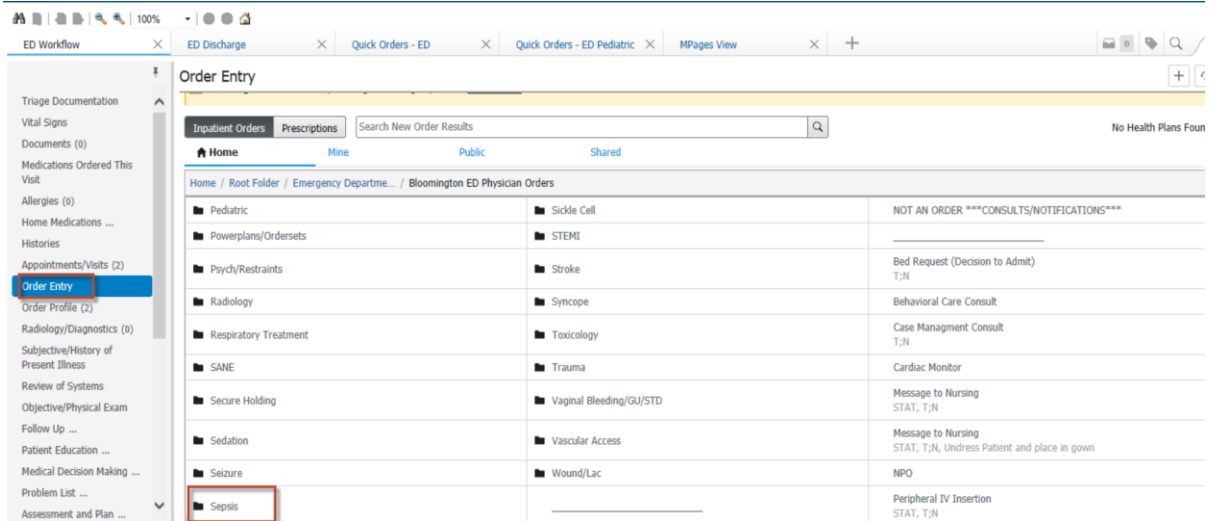


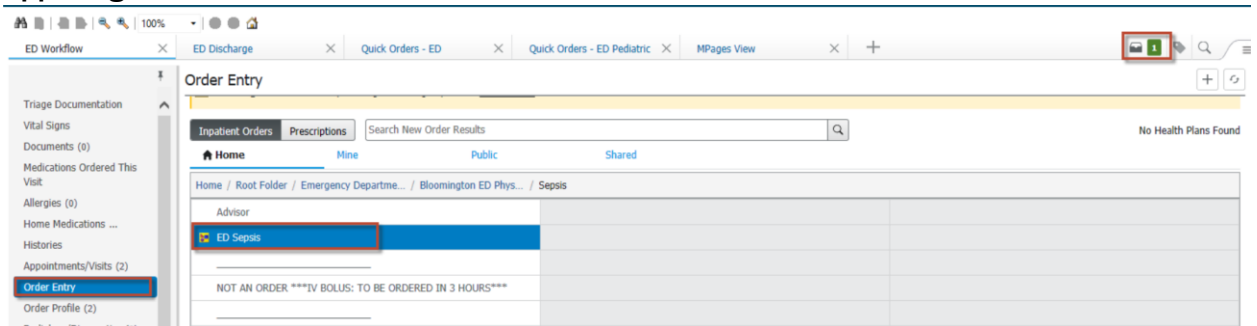
ED Sepsis Power Plan

The ED Sepsis power plan is available within the ED Sepsis orders folder for ease of access and should be utilized for treating patients with sepsis.

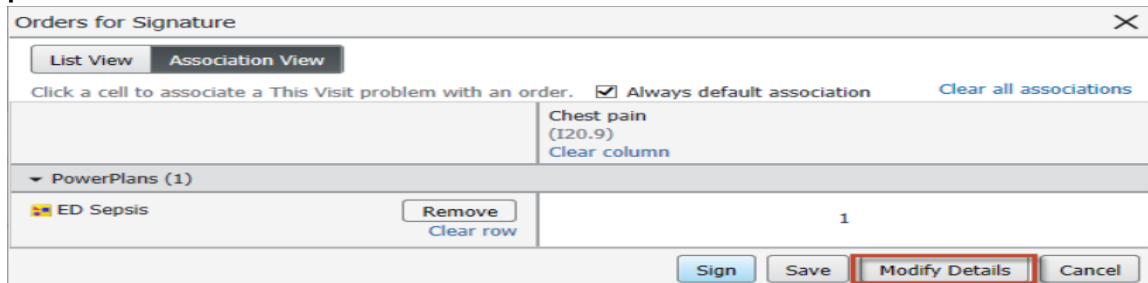
1. Click on the Sepsis folder from the Bloomington ED Physician Orders folder of the Order Entry component on the Provider View workflow page.



2. Select the **ED Sepsis Power Plan** and click on the Orders for Signature icon in the upper right-hand corner.

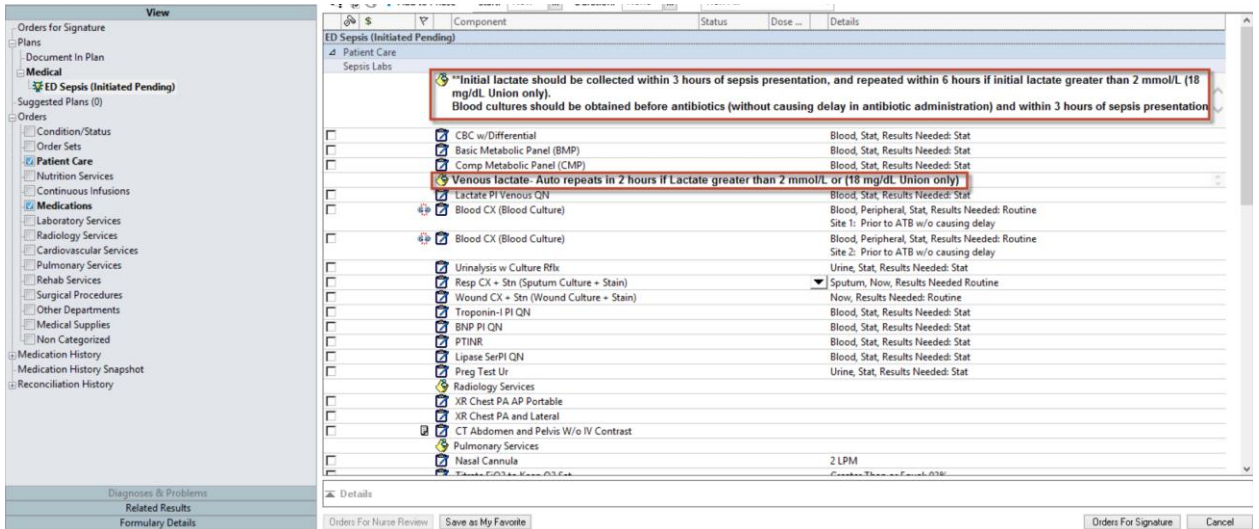


3. Select Modify Details in the Orders for Signature box to tailor the power plan to the patient.

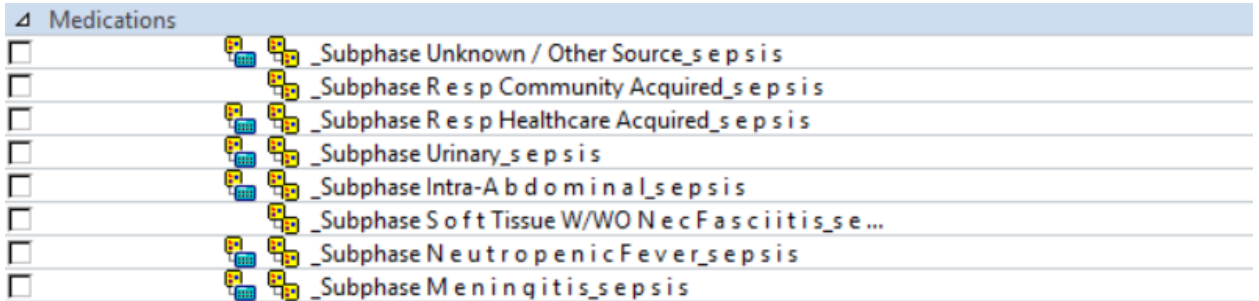


4. Review the orders within the power plan, paying special attention to the Post-It Note

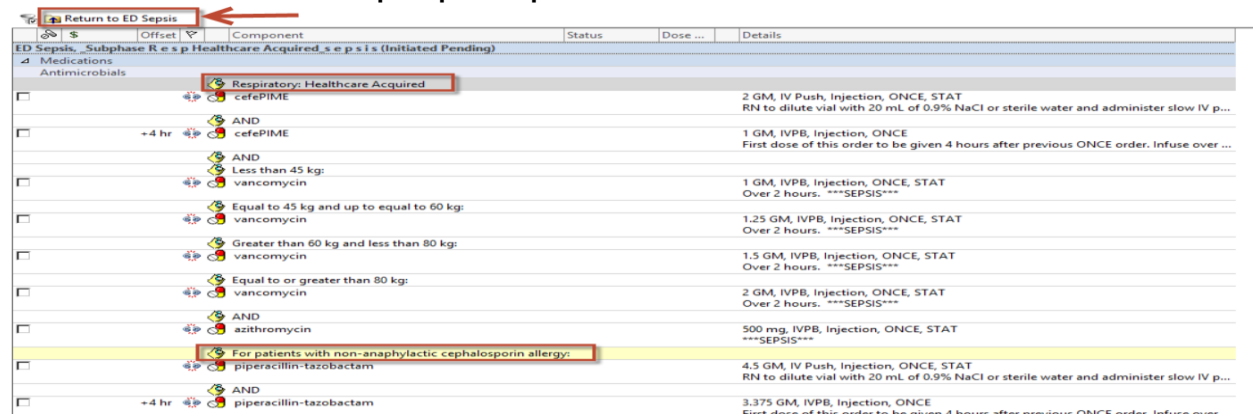
icons throughout, as the details in the Post-It Notes help guide order selection. Click the box next to the orders to select them.



5. Click the desired subphase as needed. Subphases are “power plans within power plans”. The ED Sepsis subphases are related to specific types of sepsis and the antibiotics within are related to those specific types.



6. Inside the subphases, again the Post-It Note icons will guide order selection. When desired orders have been selected, click the Return to ED Sepsis icon to return to the remainder of the ED Sepsis power plan.




7. Sign the order set after adding all order selections.

The screenshot shows the 'Orders' view in an EHR system. On the left, there is a navigation pane with 'Orders for Signature' selected. The main area shows an order set for 'ED Sepsis' with a status of 'Initiated'. The order list includes:

Order Name	Status	Start	Details
Emer Dept BL; ZYXIED WR. FIN:000658019807 Admit: 7/11/2019 17:46 EDT	Initiated		placing 5 order(s)
Lactated Ringers (Lactated Ringers Bol...	Order	6/24/2020 16:25 EDT	30 mL/kg, IVPB, Infusion, X 1 Dose, STAT, 06/24/20 16:25 EDT, 06/24/20 16:25 EDT, Infuse Over 30 Minutes
ceftriaxone	Order	6/24/2020 16:25 EDT	Document initial 1000 mL bolus on this order. Use the linked unscheduled PRN order to document subsequent bolus d...
azithromycin	Order	6/24/2020 16:25 EDT	2 GM, IV Push, Injection, ONCE, STAT, 06/24/20 16:25 EDT, 06/24/20 16:25 EDT RN to dilute vial with 20 mL of 0.9% NaCl or sterile water and administer slow IV push 3-5 minutes. For use in the Emerg...
CBC w/Differential	Order	6/24/2020 16:25 EDT	500 mg, IVPB, Injection, ONCE, STAT, 06/24/20 16:25 EDT, 06/24/20 16:25 EDT ***SEPSIS***
Lactate PI Venous QN	Order	6/24/2020 16:25 EDT	Blood, Stat, Results Needed: Stat, ONCE, 06/24/20 16:25 EDT

A red arrow points to the 'Sign' button at the bottom right of the interface.

8. If additional orders are desired after the power plan has been initiated. Click in the power plan from the Orders View Pane and then select the lightbulb icon  to view excluded components and add orders to the power plan.

The screenshot shows the 'Orders' view in an EHR system. The left-hand navigation pane has 'ED Sepsis (Initiated Pending)' selected. The main area displays a list of orders for 'ED Sepsis (Initiated Pending)'. A lightbulb icon is visible in the top left corner of the order list, indicating excluded components.

Component	Status	Dose ...	Details
Initial lactate should be collected within 3 hours of sepsis presentation, and repeated within 6 hours if initial lactate greater than 2 mmol/L (18 mg/dL. Union only). Blood cultures should be obtained before antibiotics (without causing delay in antibiotic administration) and within 3 hours of sepsis presentation			
CBC w/Differential			Blood, Stat, Results Needed: Stat
Basic Metabolic Panel (BMP)			Blood, Stat, Results Needed: Stat
Comp Metabolic Panel (CMP)			Blood, Stat, Results Needed: Stat
Venous lactate. Auto repeats in 2 hours if Lactate greater than 2 mmol/L or (18 mg/dL. Union only)			
Lactate PI Venous QN			Blood, Stat, Results Needed: Stat
Blood CX (Blood Culture)			Blood, Peripheral, Stat, Results Needed: Routine Site 1: Prior to ATB w/o causing delay Site 2: Prior to ATB w/o causing delay
Blood CX (Blood Culture)			Blood, Peripheral, Stat, Results Needed: Routine Site 1: Prior to ATB w/o causing delay Site 2: Prior to ATB w/o causing delay
Urine, Stat, Results Needed: Stat			Urine, Stat, Results Needed: Stat
Resp CX + Stn (Sputum Culture + Stain)			Sputum, Now, Results Needed: Routine Now, Results Needed: Routine
Wound CX + Stn (Wound Culture + Stain)			Now, Results Needed: Routine
Troponin-I PI QN			Blood, Stat, Results Needed: Stat
BNP PI QN			Blood, Stat, Results Needed: Stat
PTINR			Blood, Stat, Results Needed: Stat
Lipase SerPI QN			Blood, Stat, Results Needed: Stat

9. Again, select Orders for Signature and sign the added orders.

10. Bloomington CI Physician Liaisons, Tanya Axsom taxsom2@iuhealth.org, Jeff Brown Jbrown39@iuhealth.org, and Kathie Phillips kphillips1@iuhealth.org, are available to assist with any questions via email BLM-PhysicianLiaison@iuhealth.org, Diagnostics, Teams, or by calling the CPOE line 8-4:30 Monday through Friday, excluding holidays at 812-353-2763.