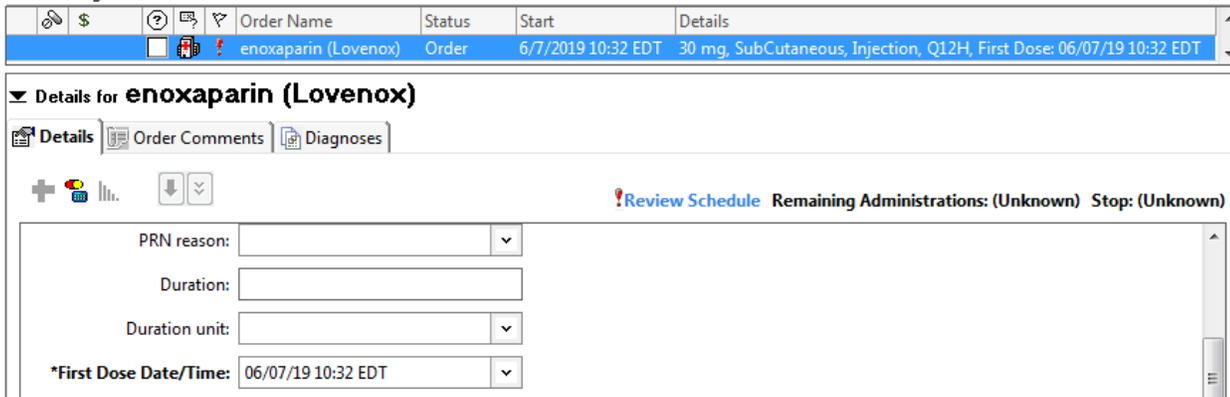


First Dose / Next administration update

7/2/2019

Scenario: You want to order Lovenox 30 mg Q12H to start tomorrow morning.

1) Enter order for Lovenox 30 mg. Note the **First Dose Date/Time** for the order defaults to start TODAY at 10:32am.



Order Name: enoxaparin (Lovenox) | Status: Order | Start: 6/7/2019 10:32 EDT | Details: 30 mg, SubCutaneous, Injection, Q12H, First Dose: 06/07/19 10:32 EDT

Details for enoxaparin (Lovenox)

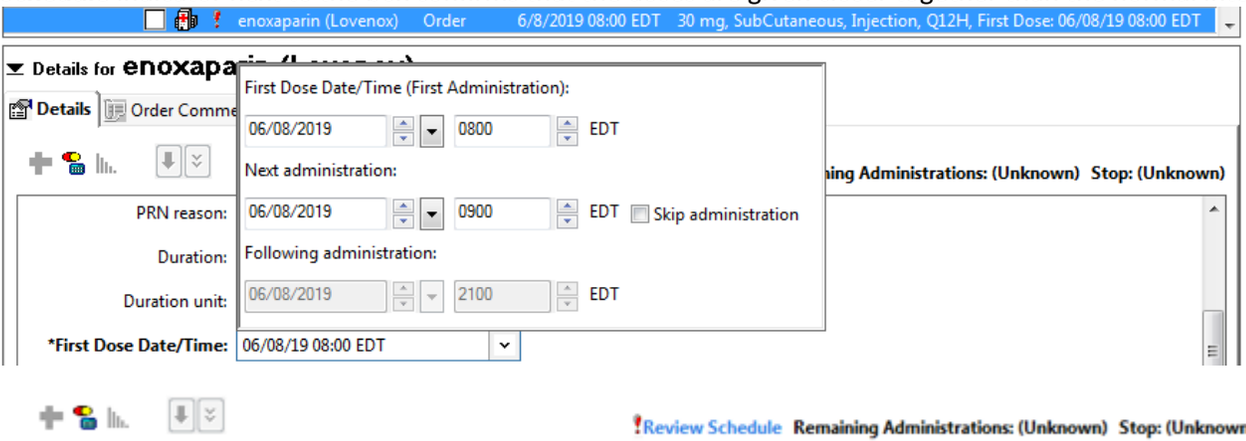
Details | Order Comments | Diagnoses

PRN reason: [dropdown]
Duration: [input]
Duration unit: [dropdown]
*First Dose Date/Time: 06/07/19 10:32 EDT

!Review Schedule Remaining Administrations: (Unknown) Stop: (Unknown)

2) Go to the **First Dose Date/Time**. Use the dropdown to change the order to start TOMORROW at 0800. TAB.

3) You can see that the **Next administration** says it will be given tomorrow at 0900. You can also see the **Review Schedule** indicator next to the box confirms that the doses are given closer together than the normal interval.



Order Name: enoxaparin (Lovenox) | Status: Order | Start: 6/8/2019 08:00 EDT | Details: 30 mg, SubCutaneous, Injection, Q12H, First Dose: 06/08/19 08:00 EDT

Details for enoxaparin (Lovenox)

Details | Order Comments | Diagnoses

PRN reason: 06/08/2019 [dropdown] 0900 EDT Skip administration
Duration: [input]
Duration unit: 06/08/2019 [dropdown] 2100 EDT
*First Dose Date/Time: 06/08/19 08:00 EDT

!Review Schedule Remaining Administrations: (Unknown) Stop: (Unknown)

4) You have 2 options. Change the **First dose date/time** start time to 0900 (the standard administration time) or click the **Skip administration** box to skip tomorrow's 0900 dose.

5) Review the **Following administration** to verify that the third administration displayed in the dropdown is correct.



Following administration:
06/08/2019 [dropdown] 2100 EDT