

# Serial Troponin Testing Orders

• Serial troponin testing is used for evaluating for cardiac damage/ischemia

**Troponin T** Accept Cancel

Process Inst.: Tier 1 (all credentialed providers)

Frequency: **EVERY 8 HOURS** Once STAT AM Draw Daily BID TID QID Pend D/C Code

For: 30 Occurrences Hours **Days** Weeks

Starting: 8/26/2020 Today Tomorrow

First Occurrence: Include Now **As Scheduled**

First Occurrence: **Today 1600** Last Occurrence: **Fri 9/25 0800**

**Scheduled Times** Adjust Schedule

08/26/20 1600  
08/27/20 0000

Only 2 days of scheduled times are shown.

Reference Links: 1. Tiered Categorization

Comments: + Add Comments (F6)

Next Required Link Order

• The current serial troponin laboratory testing order frequency of “EVERY 8 HOURS” assigns the time for testing to be drawn at 00:00, 08:00, and 16:00 (with the first sample drawn at whichever of these times is closest to the time of order).

Record Select

Search: 8

%	Name	ID	Description
<input checked="" type="checkbox"/>	EVERY 8 HOURS	100080	Every 8 Hours scheduled at 0000, 0800 and 1600
<input type="checkbox"/>	Every 8 hours (non specified)	30418180...	Every 8 hrs based on start time

**Troponin T** Accept Cancel

Process Inst.: Tier 1 (all credentialed providers)

Frequency: **Every 8 hours (non specified)** Once STAT AM Draw Daily BID TID QID Pend D/C Code

For: 30 Occurrences Hours **Days** Weeks

Starting: 8/26/2020 Today Tomorrow At: 1415

First Occurrence: **Today 1415** Last Occurrence: **Fri 9/25 0615**

**Scheduled Times**

08/26/20 1415, 2215

Based on system settings, only one day of scheduled times is shown.

Reference Links: 1. Tiered Categorization

Comments: + Add Comments (F6)

Next Required Link Order Accept Cancel

• A new order frequency is now available in the Troponin T order in which the first draw is scheduled for the time of order and the timing for the subsequent 8-hour and 16-hour samples to be drawn are based off of this time.

• Both frequency options are available for order in Epic. Care should be taken to order the most frequency with the most appropriate timing for the patient.