



New Telemetry Orders - Class 1 and Class 2

A new telemetry order panel has been created and includes both the order for **72 Hour (Class 1)** and **24 Hour (Class 2)** telemetry. The order name is "TELEMETRY CLASS 1 AND CLASS 2" (panel ID is O114401)

Class 1 Telemetry Order

Open "Manage Orders" and type "Telemetry".

Under Order Panels, highlight and double click on "Telemetry Class 1 and Class 2".

Telemetry panel will open. A table of Class 1 and Class 2 indications is at the top. Utilize the table to differentiate between Class 1 and Class 2.

Click on the telemetry order you wish to select.

Select Class 1. Class 1 order composer opens with required questions.

Frequency defaults to 72 hours and cannot be edited.

Answer the indication question by selecting one of the indications.

Answer the "OK to travel without telemetry" question.

After answering all of the required questions, click accept twice and sign the order.

Class 2 Telemetry Order

Selecting Class 2 Telemetry presents choices much like you saw when Class 1 was selected.

Frequency defaults to 24 Hours and cannot be edited. There are a different set of indications, but the process is the same. Select an indication and answer the OK to travel question.

After answering all of the required questions, click Accept twice and sign the order.

In the Class 2 order it is possible to select "Other" as an indication. If you select "Other", a required text box opens. You will need to enter your indication in this text box.

Click "Accept" twice and then proceed to sign the order.

Telemetry Class 1 and Class 2	
CLASS 1 INDICATIONS	CLASS 2 INDICATIONS
Acute Heart Failure	AFib/Stable Arrhythmia
Atrial fibrillation with RVR	Anti-Arhythmic Drug Monitorin
AV Block	Chest Pain
Drug Toxicity	Post-Op Invasive Procedure
Post-Acute Invasive Cardiac Intervention	Post-Op Uncomplicated PCI/AIC
Prolonged QT Interval	Pulmonary Embolism
Severe Electrolyte Abnormality	Recent MI (Post 48 Hours)
STEMI/NSTEMI/Unstable Angina	Sepsis
Unstable Arrhythmia	Step Down From ICU
	Stroke/Neuro Changes
	Subacute Heart Failure
	Symptomatic GI Bleed
	Syncope
	Other (Must Specify)