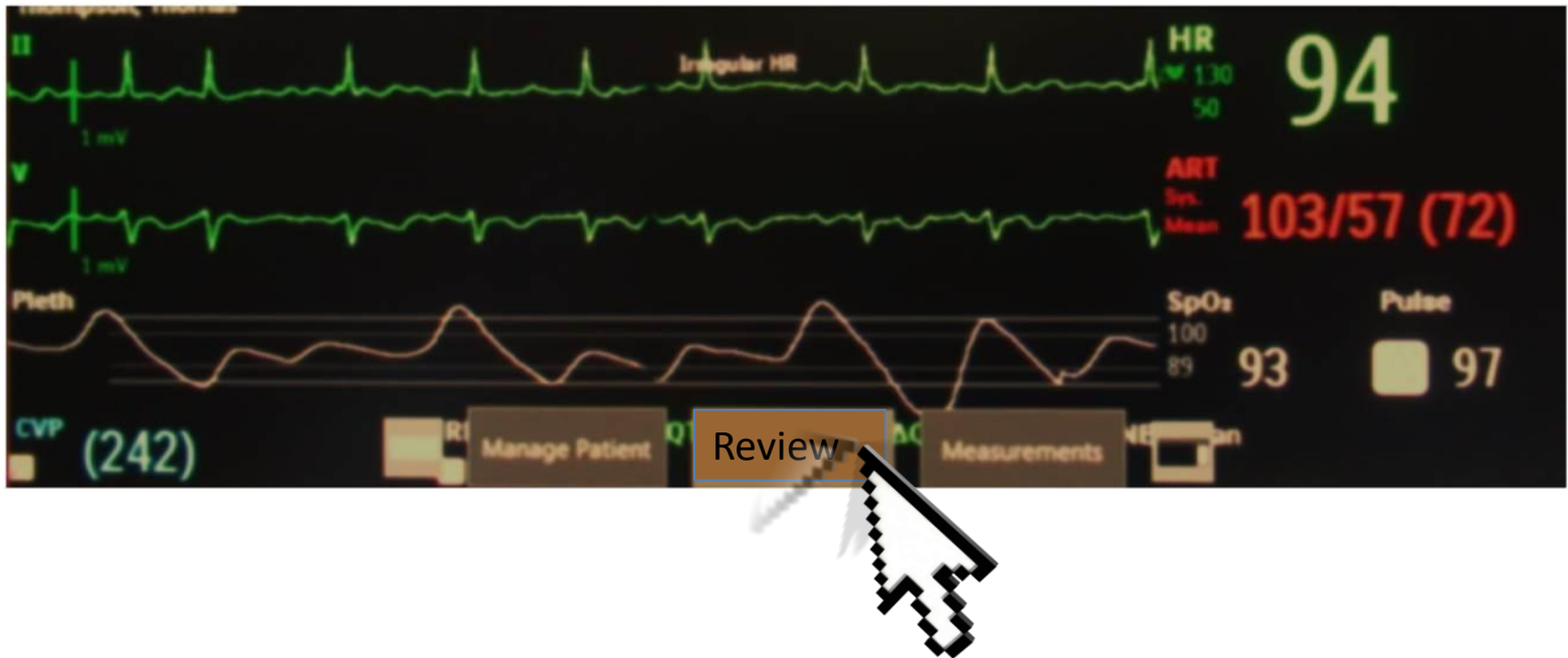


# Printing: Getting Started

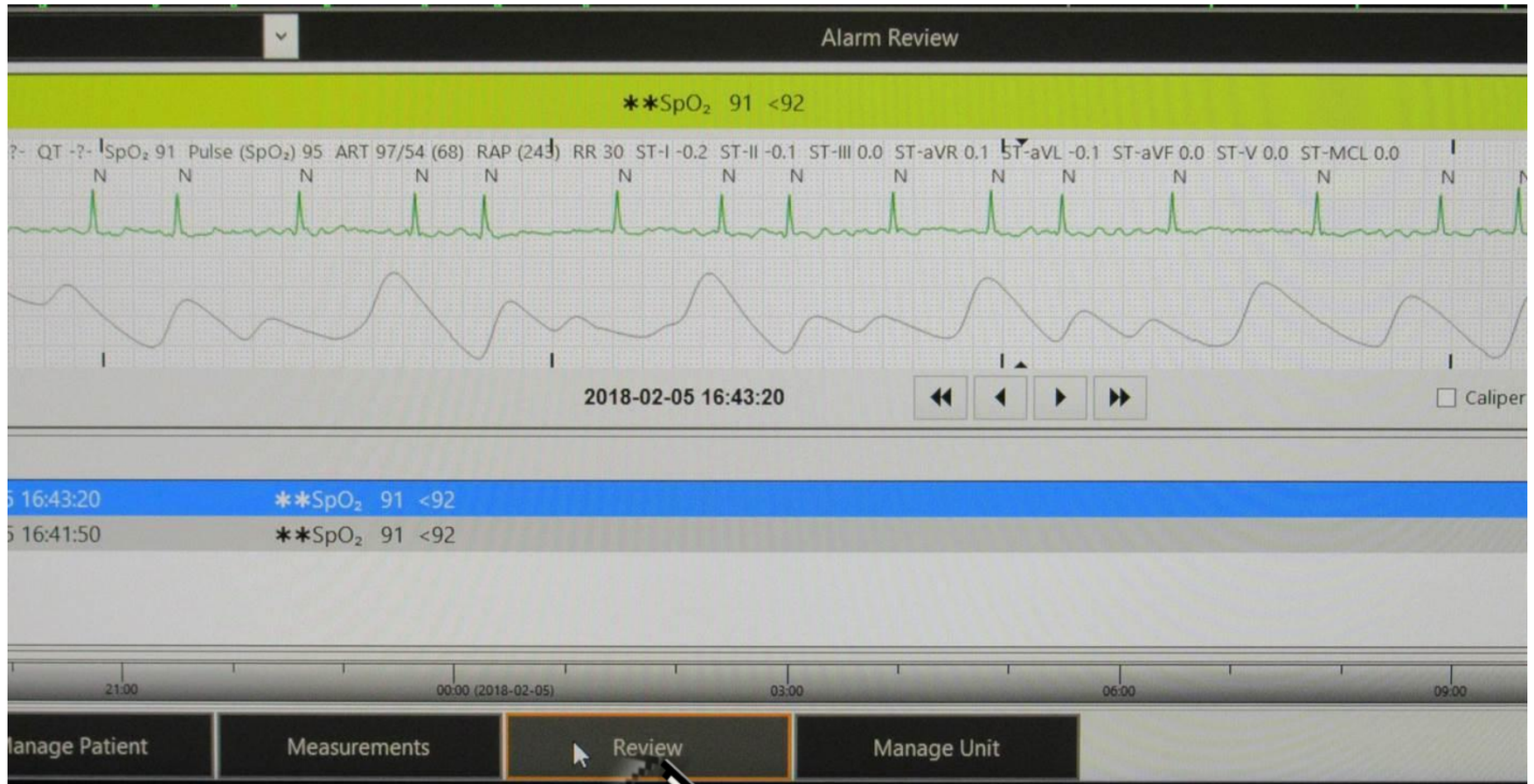
There are several ways to print. This example shows you how to print from the Central Station (recommended). Printing from the bedside will not provide graph paper.

This method will print portrait and allow for multiple waves. You select the waves you wish displayed.

1. Hover over your patient's display until the menus appear. Choose "Review"



2. The patient window will open. Choose “Review” from the menu at the bottom.



### 3. Select the time period of interest.



# 4. Choose "General Review"

The screenshot displays a medical monitoring interface. At the top, a green banner shows an alarm: **\*\*SpO<sub>2</sub> 91 <92**. Below this, a row of vital signs is shown: HR 92, PVC 2, QTc -?-, ΔQTc -?-, QT -?-, SpO<sub>2</sub> 91, Pulse (SpO<sub>2</sub>) 95, ART 97/54 (68), RAP (243), RR 30, ST-I -0.2, ST-II -0.1, ST-III 0.0, ST-aVR 0.1, ST-aVL -0.1, ST-aVF 0.1. Below the vital signs are two waveforms: an ECG (green) and a Pleth (grey). The ECG has a 1 mV scale bar. The Pleth has a scale bar. The time 2018-02-05 16:43:20 is displayed. A table below the waveforms shows a list of events:

Select	Time	Alarm
<input checked="" type="checkbox"/>	2018-02-05 16:43:20	**SpO <sub>2</sub> 91 <92
<input type="checkbox"/>	2018-02-05 16:41:50	**SpO <sub>2</sub> 91 <92

A context menu is open over the first row of the table, with a mouse cursor pointing to "General Review". The menu items are:

- Alarm Review
- General Review
- Hemodynamic Review
- Respiratory Review
- Neuro Review
- Cardiac Review
- 12-Lead Capture Review

At the bottom of the screen, there is a navigation bar with five buttons: Patient Window, Manage Patient, Measurements, Review, and Manage Unit. The "Review" button is highlighted with an orange border.

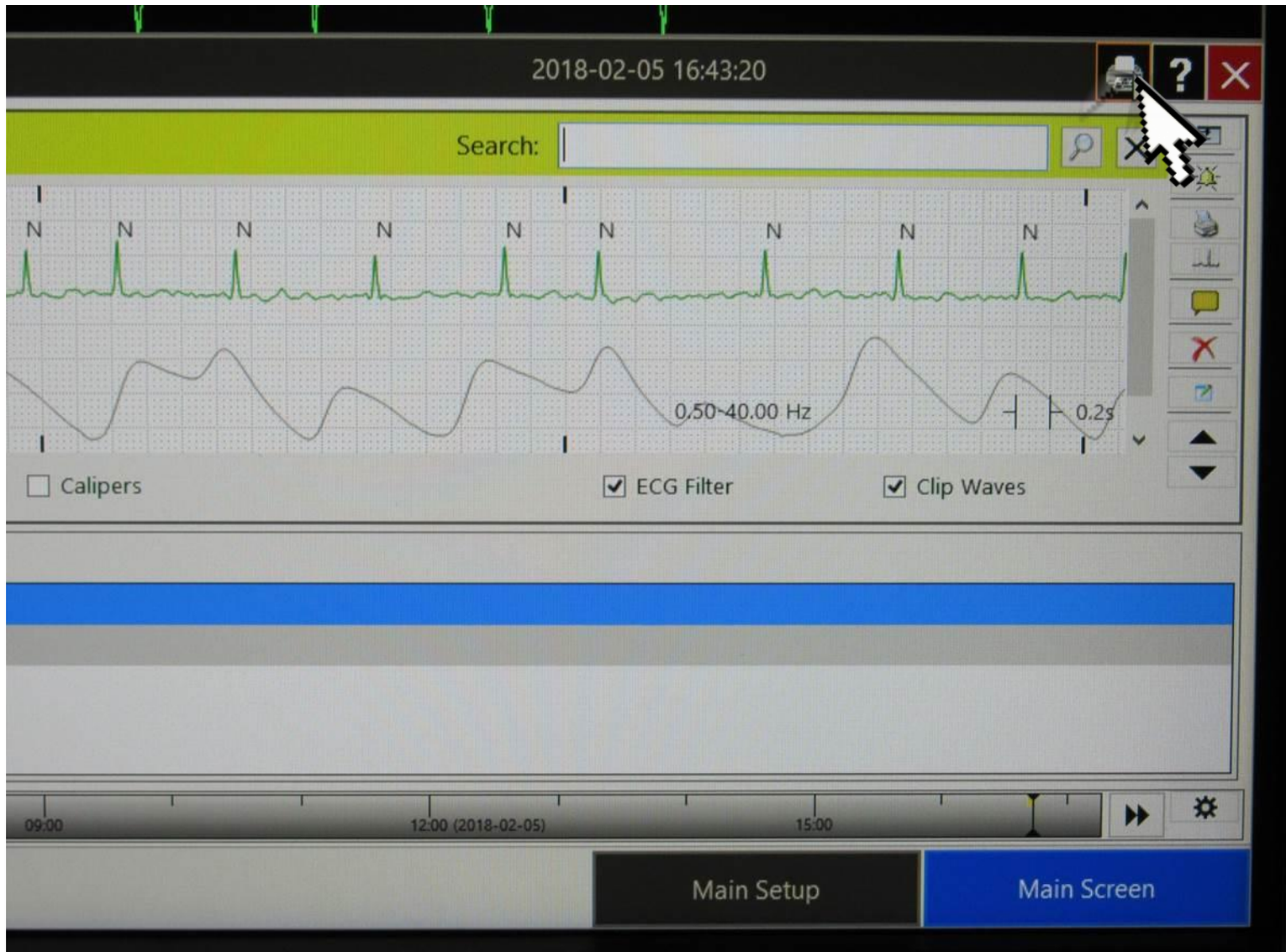
## 5. To customize selection, choose “Waves”



## 6. Enable the waves that you want to include.



# 7. Select Print



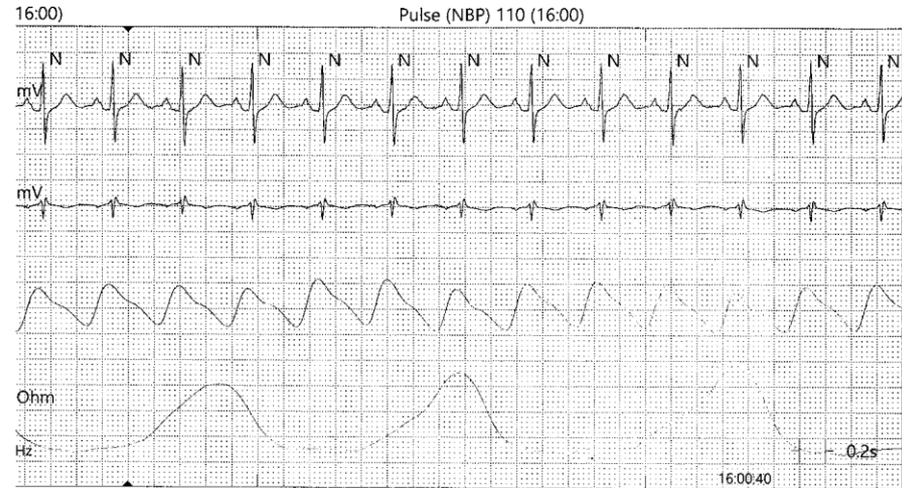
8. If you print using the “Review” approach, you will have graph paper and the waves will fill the entire width of the page.

PVC 0  
SpO<sub>2</sub> 98  
ST-II -0.2  
ST-aVF -0.3  
QTc 476  
Pulse (SpO<sub>2</sub>) 105  
ST-III -0.4  
ST-V 0.7  
 $\Delta$ QTc 7  
RR 26  
ST-aVR 0.0  
ST-MCL 0.5



Printing without choosing review

PVC 0  
SpO<sub>2</sub> 99  
ST-II 0.1  
ST-aVF 0.2  
QTc 427  
Pulse (SpO<sub>2</sub>) 111  
ST-III 0.3  
ST-V 0.0  
Pulse (NBP) 110 (16:00)  
 $\Delta$ QTc 2  
RR 31  
ST-aVR 0.0  
ST-MCL 0.1



Printing through review selection