

Heart Connect™ System

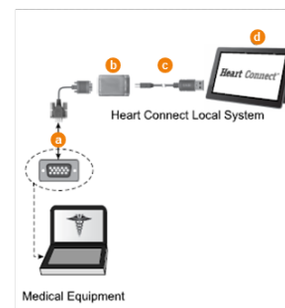
Local User Setup Guide

● Set up Local System

1. Connect the *VGA cable* to the *video output port* of the medical equipment.
2. Connect the *DVI end* of the cable to the *DVI port* on the Video Converter.
3. Insert the *type-B connector* of the USB cable into the *port* on the Video Converter.
4. Insert the *standard type-A connector* of the USB cable into the *USB port* on the Heart Connect Tablet.
5. Attach the *power cable* of the Local Tablet
6. Insert the *AC plug* of the Local Tablet power cable into an *electrical outlet*.

In the **Box**

- a VGA to DVI cable
- b Epiphan Video Converter
- c USB cable
- d Heart Connect Tablet



● Set up Wi-Fi

1. Select the *computer ID drop down* in upper right.
If new setup or no network connection, select Access Wi-Fi Setup in lower left and go to step 4.
2. Select *Exit* to close the Heart Connect Local Software.
3. Enter the *Local Tablet passcode* and select *Exit* or *Enter*.

Note: *If the passcode is unknown, the HCP or BSC rep will need to contact Boston Scientific US Sales Support (USSS) or Technical Services (TS) to request the Heart Connect passcode for the Local Tablet.*

Do not share the passcode with unauthorized users.

4. Select the *Internet access icon* located in the task bar at the bottom of the screen.
5. Select the desired *wireless network*, enter any required credentials and select *Connect*.
6. Launch the *Local Online Meeting Software* by selecting the icon in the task bar at bottom of screen.

● Starting a Call

To start an online meeting with contacts:

1. Select either *Connect to Boston Scientific* or *Connect to Other Contacts* from the home screen of the Heart Connect Local Software.
2. Select the *intended contacts* from the list.
3. Tap *Meet Now*.

● Conducting a Call

Share the screen of connected medical equipment during an online meeting by tapping *Share Screen* at the bottom of the screen.



Additional features and settings can be found by tapping the *green Meeting ID button* at the top of the screen

