

Bluetooth Connection on Lifepak/Importing into Elite

On the Top of each Lifepak there are Labels with Two Tablet ID Numbers. Those Tablets have been paired to that specific Lifepak and you will be able to connect to them via Bluetooth. Have your tablet on and follow the below steps.

On your Lifepak:

Select the Bluetooth Button at the top of your screen. Once you do this your first option should be Devices. If it shows Not Connected, you will need to select Find Devices. Your Tablet ID should show up as a Device. Once it does Hit Stop. You will NOT be connected until you complete the next steps.

On your Tablet:

- **Select Elite Desktop Client**
- **Select Physio-Control Transfer Wizard**
- **Make sure Lifepak 15 is Highlighted, then select Next. At this point your Bluetooth on the Lifepak should light up and you should be connected. At the bottom of your screen, you will see what tablet you are connected to. Make sure that you are transmitting to the correct tablet ID.**

Once you are connected to Bluetooth of the appropriate tablet ID the following steps need to be taken on the Lifepak.

- **Transmit**
- **Make sure the Site is the Tablet ID**
- **Report should be Code Summary**
- **Hit Send**

You will see the transmitting process taking place on both the Lifepak and the Elite Desktop Client. Once the process is finished you can select Finish and close these applications.

In ImageTrend, you will need to be in the appropriate incident you want the information to be imported to. Select EKG button at the top of your screen. Select the appropriate file and Import.

Once your file has been imported into your incident, you will find your EKG under the Patient Encounter tab, Provider Actions, Medical Devices. You will always see a Power On EKG Strip and then the actual EKG Strip.

Patient Encounter 	
Patient Info	
Past Medical History	
Assessment	
Injury/Trauma	
Cardiac Arrest	
Provider Actions	

Medical Devices

 Add

Medical Device 

[object Object]

Medical Device 

[object Object]

Medical Device

EKG Waveforms

EKG Waveform

Medical Device Event Type:

Power On

Once you double click the EKG Waveform your strip will appear.



Medical Device

EKG Waveforms

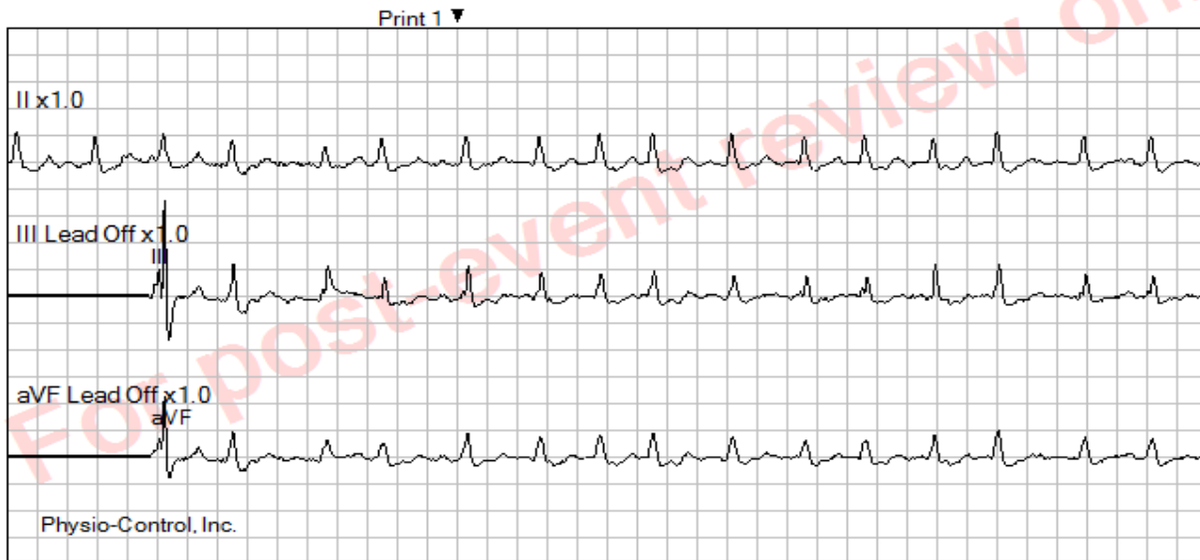
EKG Waveform ✕

Medical Device Event Type:

✕ ECG-Monitor

Once you double click the EKG Waveform the strip will appear.

Name:		Print 1	11:28:40 AM	HR	66
ID:	010116112701			SpO2•PR	---
Patient ID:				SpCO	---
Incident ID:				SpMet	---
Location:					
Age: 68	Sex: M				
1/1/2016					



25mm/sec
ECG 1-30Hz Paddles 2.5-30Hz

MEDIC 5 000 3313494-009 LP1543826635