Preset Scenarios:

F1 – SNNN    C1 – Custom #: SSSSSSSS
F2 – SSNN    C2 – Custom #: SSSSSSSS
F3 – NSNN
F4 – NNNN
S=Shock advised
N=No shock advised

Other options:

OP – Sets operating settings for trainer
T1 – CPR time 1
T2 – CPR time 2
L – Language

During Training Session:

Not used for CR-T
Simulates pads are placed correctly and will move on to analyzing the patient’s heart rhythm
Changes “SHOCK ADVISED” to “NO SHOCK ADVISED” during analysis
Displays CHARGE-PAK™ symbol to simulate need to replace CHARGE-PAK™ battery charger
Simulates low internal battery condition
Simulates a need for service
Simulates motion and will prompt the user to stop moving the patient during the analysis
Pause
Adjusts volume

Please refer to the CR-T Trainer Operating Instructions for complete directions for use.
Setting Up Your CR-T

Slide the power switch on the right side of the device forward to turn on device. OK symbol should now be in the readiness display.

Use the remote control to set your device into the following settings:

**Sequence - Shock then No Shock Advised** (Fixed setting #1)
- Press 🔄 on the remote
- Press F1 (oriously)
- On the LED display you should see the first bars as green and the second, third and fourth bars as red
- Press 🔄 on the remote. It is now set for Shock, No Shock Advised.

To configure other shock scenarios, go to Page 19 in the CR-T Operating Instructions.

**Set to Fully-Automatic** (no use of shock button) mode
- Press 🔄 on the remote
- Press OP (oriously)
- Use 🔄 to make the first bar in the LED display red
- Press 🔄
- Be sure to put plastic cover over shock button on device

To configure for the semi-automatic setting, go to page 20 in the CR-T Operating Instructions.

**For a faster demo, set CPR time to 15 seconds**
- Press 🔄 on the remote
- Press T1 (variably)
- Move the red bar in the LED display to the first position using the 🔄 button
- Press 🔄 on the remote

To set other CPR time options, go to page 21 in the CR-T Operating Instructions.

**Tip:**
When using the remote, be sure it is within range of the LED display/IRDA port so it will read commands.