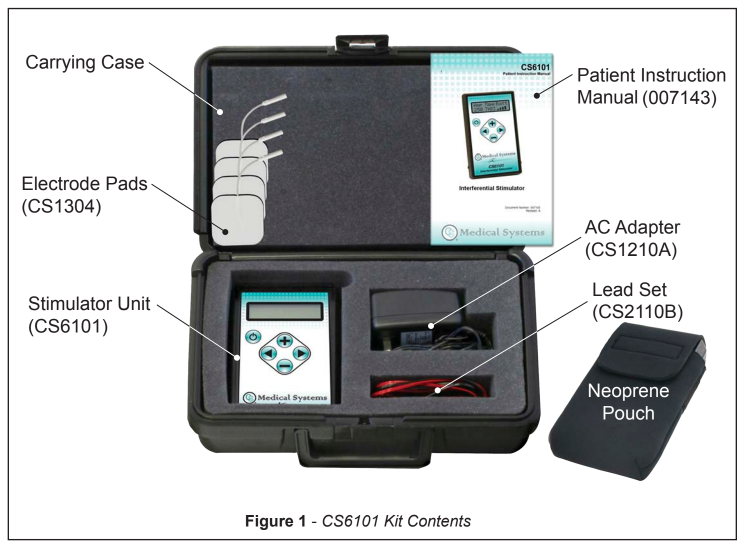
CS6101 Interferential (IF) Stimulator Kit Quick Start Guide

The CS6101 kit includes the items shown in Figure 1.



Once you have verified the kit contents, you can follow the steps to begin using your Interferential Stimulator.



Operating details can be found in the CS6101 Patient Instruction Manual, document number *007143*, which is included as part of the kit.

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Action Step 1 Power: Provided by internal rechargeable battery, or Plugging the AC Adapter into the unit and an AC receptacle. Connect Lead wires firmly to unit. 2 Connect the Lead wires to Electrodes and place Electrodes per 3 directions of healthcare provider.

| Step | Action | | |
|------|---|--|---|
| 4 | Press to turn on s | stimulator. | © Medical Systems CS6101 Interferential Stimulator |
| 5 | Press to move to Mode field. Amp Mode @@@ Std @_Medical Systems CS6101 Interferential Stimulator | | |
| | | | CS6101 |
| 6 | Press or to operation prescribed Modes are: Std-Swp-Mem2-Mem3-Mem4. Mode Std - Standard Swp - Sweep Back Cont - Continuous Stim - Stimulator Mem1 - Memory 1 Mem2 - Memory 2 | by healthcare pro-Back-Cont-Stim-No-Back-Cont-St | CS6101 Interferential Stimulator f vider. |
| 6 | operation prescribed Modes are: Std-Swp- Mem2-Mem3-Mem4. Mode Std - Standard Swp - Sweep Back Cont - Continuous Stim - Stimulator | by healthcare pro-Back-Cont-Stim-No-Back-Cont-St | f vider. //em1- Amp Mode Diagon Std CS6101 |

| Step | Action | | |
|------|--|--|--|
| 7 | Press to move to the amplitude (Amp) field. Amp Mode 2000 Std Medical Systems CS6101 Interferential Stimulator | | |
| 8 | Press or to set the Amp value prescribed by healthcare provider. If the Amp value is zero (0), the unit will not begin treatment. | | |
| 9 | Treatment will begin after the stimulator is idle for approximately 10 seconds. | | |
| 10 | The face of the stimulator will display the Amp value and count-down timer. Amp Time Batt 150 20:00 •••• | | |
| 11 | Treatment ends when timer reaches zero (0). | | |
| 12 | The unit will power off after 5 minutes. | | |
| 13 | When complete, carefully remove lead wires and electrodes. | | |
| 14 | Place the unit and all accessories in the provided carrying case. | | |