CT-300 Pillow Speaker and Side Rail Tester

The Curbell CT-300 Tester is a portable unit designed to allow you to interface with pillow speakers, Stryker® bed side rails, and Hill-Rom® analog SideCom™ bed side rails. The CT-300 can be used with the included 9V battery, or it can be plugged directly into any AC outlet by using the included 9V wall transformer power supply.

The CT-300 interfaces to most Curbell Analog, Digital (DPS), Auto Configure (AC), and Direct Access pillow speakers through interchangeable modules. The tester will test nurse call on all pillow speaker models. On other models, it may also test pillow speaker entertainment functions and auxiliary pillow speaker button functions. In addition, the CT-300 will interface to Stryker bed side rails, and Hill-Rom analog SideCom bed side rails through a bed interconnect cable.

The CT-300 has an LCD display and button-type switches that serve as the the user interface. The LCD display will provide the user with directions and will also provide indication whether or not the pillow speaker or bed side rail being tested is operating properly.

Tests:

- Analog Pillow Speakers
- Digital Pillow Speaker
- Stryker Side Rails
- ▶ Hill-Rom Analog SideCom

Features:

- Small and compact
- Can test audio and talkback
- LCD display shows distinct messages
- Battery operated or AC power
- Additional modules available

Specifications:

Input	9V DC@200mA
Dimensions	7.7" W x 4" H x 1.7" D (not including module)
External Audio	mono or stereo
Weight	.8 pounds





The CT-300 includes one module for your specific requirements. Additional modules are available.

All trademarks are the property of their respective owners.

©2012 Curbell Medical Products, Inc.

