Call Cord for oxygen environments, 6ft or 10ft
SW-206, SW-210 or SW-406, SW-410

Description: LightTouch Call Cords are for use with CORNELL Bedside Stations. LightTouch Call Cords are activated by exerting just minimum pressure on the air bulb (SW-206/SW-210) or the button (SW-406/SW-410) connected to hospital grade vinyl air pressure cords. The right angle type plugs are molded to the white call cords for extra long life. Bedding clips are included.

Maintenance: The entire assembly will withstand sterilizing and routine washing.

Operation: The operator pressure caused momentary contact of the switch located at the bedside station end of the call cord.

Mounting: The Call Cord plugs into Cornell Bedside Station using jack provided by station.

Engineering Specifications: The contractor shall furnish and install the CORNELL LightTouch Call Cords for (oxygen) (geriatric) application. The cords shall be 6’ or 10’ and shall be activated via momentary contact on the attached bedside actuator switch. The white call cords shall feature molded, right angle standard ¼” plugs and a bedding clip.

The SW-206/SW-210 and the SW-406/SW-410 are pneumatic actuation and both are suitable for oxygen environments.

Technical Information:
- Power Requirements: Provided by Bedside Station
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical length: 6ft (Model SW-106) or 10ft (Model SW-110)
  - Custom Lengths are available upon request.
- Mounting: Plugs into bedside station