

Callcords Cat. 6833/6835/6848

Description

Jeron Callcords are used to signal for a nurse from a Callcord Patient Station.

Operation

Pressing the nurse CALL button places a call on the system as described on the system and patient station data sheets.

Removing the callcord from the patient station jack produces an urgent level call (cordout). Calls can only be canceled at the originating station by replacing the callcord in its jack.

By holding down the CANCEL button when the cord is removed, a cordout call can be bypassed.

Equipment

Cat. 6833/6835/6848 Callcords have molded white thermoplastic pendants with a CALL button in a bezel at the end. The vinyl insulated cord is protected against electrostatic discharge and has strain relief at both ends. A plated spring-type metal bed clip attaches to the cord with a white nylon strap. The cord terminates in a molded plastic plug with connector. Pendant, cord, and plug withstand common hospital cleaning agents used for sterilization.



Architects/ Engineers Specifications

Callcords shall be Jeron 6833 (6 ft.) or 6835 (10 ft.), made of white thermoplastic with momentary contact nurse call button and vinyl jacketed cord with electrostatic discharge protection, metal bed clip, strain relief at both ends and a vinyl insulated cord.

Technical Data

Pendant and Cord: White molded thermoplastic pendant with white vinyl cord, electrostatic discharge (ESD) protection

Cord Lengths:
6833— 6 ft. (1.8 m)
6835— 10 ft. (3 m)

Controls: Nurse CALL button;
Momentary contact

Connector: 8-pin universal plug;
Molded plastic shell

Certification:
UL 1069 Listed
C-UL— Canadian Standard
C22.2 NO. 125

Associated Jeron Equipment

- Callcord Patient Station (DIN Jack)

PRODUCT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION