



**EMERGENCY
PULL CORD**



**SLAVE PULL
CORD**

Emergency Pull Cord Stations provide an 8 foot pull cord with tassel for easy access by the patient or staff whether in a chair or from the floor.

These pull cords are for use on the West-Call® Novus®, Odyssey and Endeavor systems.

- ▶ Highly visible LED to assure that a call has been placed
- ▶ Large tactile CANCEL button for call termination
- ▶ Fire retardant high impact hospital grade molded thermoplastic with inlaid membrane
- ▶ Water Resistant models available
- ▶ Polyurethane, Glow-in-the-dark and Nylon cords available
- ▶ Attractive Lexan membrane
- ▶ Solid state circuitry
- ▶ Easy plug-in connection into the system wiring
- ▶ Eight foot pull cord with a tassel for ease of gripping

VERSIONS AND MODEL NUMBERS:

STATION TYPE	NOVUS®	NOVUS® VISUAL	HYBRID & ODYSSEY	ENDEAVOR
Emergency Pull Cord Station	NV-EPC	NVV-EPC	EPC-2000	EV2K-EPC
Emergency Pull Cord Station with Water Resistant Gasket	NV-WPC	NVV-WPC	WPC-2000	EV2K-WPC
Slave Pull Cord Station with Water Resistant Gasket (used with an EPC station)	NV-SWPC	NVV-SWPC	SWPC-2000	EV2K-SWPC

- For use with the West-Call® Novus®, Odyssey and Endeavor systems

Operating Voltage	12-30 VDC
Power Consumption	1 watt maximum
Dimensions	4 ½" H x 2 ¾" W x 1 ½" D
Mounting	4-inch square backbox with one-gang plaster ring, Raco 190 with 768 one-gang adapter or equivalent. Minimum 2 1/8" depth required. Normal mounting is vertical. For remodel areas, use Raco 500 or 503 with 977 Grip-Lok or equivalent. Minimum 2 ½" depth is required.
Faceplate	Hospital grade UL94V-0 ABS molded thermoplastic with inlaid membrane
Faceplate Color	PMS 427; Light Grey Opaque
Lamp Life	500,000 hour minimum
Switch Life	100,000 cycles minimum
Cable Requirement	Novus®: CAT-5; Odyssey, Hybrid and Endeavor: 4 conductor 22AWG
EPC to SWPC Cable	4 conductor 22AWG
Termination Requirement	Plug-in connector allows rapid mass termination.
Certifications	Novus®: RJ-45; Odyssey, Hybrid and Endeavor: Panduit CE100F22-8 UL-1069 for US and Canada, E139082

NOTE: This information should not be used for final design. Consult West-Com for total system requirements. Specifications subject to change without notice.