



The Tech Works **PBC-7** is a Push Button Call Cord made of high impact thermoplastic with a 7-foot cord and right angle 1/4 inch phone plug. Designed to provide remote push button operation from the NC-PBS-1 Emergency Push Button Station or the PBS generic patient bed station by simply plugging it into the The button is a non-locking jack. normally open contact passive assembly designed for with Intelligent use Substations listed above. The cord set comes with a security clip and is completely shock and waterproof for use in sterile environments.

This device has been tested and is proven safe in oxygen rich environments.

# PBC-7

# **CALL CORD**

w/PHONE PLUG

## BENEFITS

- High Impact Thermoplastic
- Durable 7 Foot Cord
- Easy to Install
- Easy to Operate
- Right Angel Phone Plug

### **Associated Equipment**

NC-PBS-1	NC-Series Patient
	Bed Station
PBS	Patient Bed Station
Design Information	
Power	N/A
Color	White
Mounting	1⁄4" Phone Jack
Dimensions	<b>Housing</b> - 2.375" L
	x 1.0" W
	<b>Cord -</b> 0.25" Dia. x
	7' L x 18 AWG
	<b>Plug</b> - 0.25" Dia. x
	1.8" x 1.6" H
<b>Options:</b> PBC-2-12 is the Push Button Cord	
Set with 12' "Y" Cord.	

#### **Architects' and Engineers' Specifications**

The Light Signaling System Call Cord shall be a standard normally open contact device constructed of thermoplastic and shall include a 1/4 inch phone plug for quick connect to wall mounted Stations. The Push Button shall be a momentary non-locking assembly in a 2.375" long by 1.0" wide housing. The cord assembly shall be 0.25" in diameter with a plastic jacket and measure at least 7 feet in length. The device shall include a molded right angle 1/4 inch phone plug for connection to the signaling system and a security clip for attachment to patient furniture. The Light Signaling System Room Status Call Cord shall be Tech Works Model PBC-7



Tech Works<sup>®</sup>

Making Specialized Communication Easy"