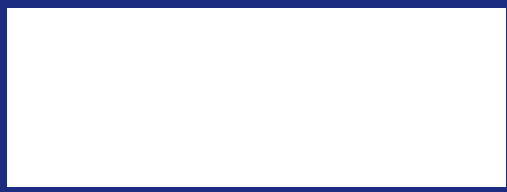




Distributed By:



TECHNICAL SPECIFICATIONS

- * Provides a protective barrier for Patient Control Unit.
- * Engineered to help control cross-contamination.
- * Enclosed adhesive strip to securely seal protective barrier.
- * Easy to install and replace.
- * Latex free



DESCRIPTION:

The CTD Shield is designed to be used with all types of Patient Control Units (PCU) connected to various nurse call emergency systems. The primary use is to help facilitate contact transmitted infection control by reducing the risks associated with bacterial, viral, chemical, and other infectious and hazardous contaminants. The CTD Shield also provides a fluid barrier to prevent fluids (bodily fluids, chemicals, etc.) from entering the porous surface or interior of the control unit which should help extend the life of the unit.

The CTD Shield helps to protect the control unit's exterior casing, buttons, and labels from damage or discoloring caused by chemicals and foreign materials without inhibiting the device's functionality including buttons, volume controls and quality of audio. It helps to protect the control unit's interior electronic circuits from damage caused by conductive and corrosive chemicals or foreign substances that could enter into the control unit.

RECOMMENDED APPLICATION PROCEDURES:

For optimum protection against contact transmitted diseases, the manufacturer recommends changing the CTD Shield after every patient discharge.

PRODUCT CONSTRUCTION:

1.5 MIL TRANSPARENT PU THIN-WALL FDA REGISTERED FILM, ISO 9001 AND ISO 2000 CERTIFIED, GMP COMPLIANT, LATEX FREE, POWDER FREE, NON-STERILE

CLASSIFICATIONS:

Universal/Standard Precautions device, Engineering Control device.

DIMENSIONS:

Approximately 4 1/2" wide x 12" long

