



ACC603P

The ACC603P Replacement Necklace is a specialized lanyard designed specifically for wireless emergency pendants. It features a durable, soft-touch cord that is gentle on the skin for extended daily wear. Equipped with a built-in safety breakaway mechanism, this necklace provides peace of mind in healthcare and assisted living environments by detaching automatically under tension to prevent injury.

Architects and Engineers Specification

The contractor shall provide a safety-rated breakaway lanyard for all wireless neck-worn emergency pendants. The lanyard shall be constructed of hypoallergenic, antimicrobial, and fluid-resistant material. It must incorporate a factory-tested breakaway mechanism designed to release under excessive tension to ensure patient safety. The attachment point for the pendant shall be secure, yet allow for easy user-initiated removal for cleaning. The lanyard length must be adjustable to accommodate varying user heights and preferences.

Product Specifications

- **Compatibility:** Designed for use with standard wireless neck pendants (e.g., WNC series).
- **Length:** Adjustable, generally ranging from 18 to 22 inches (45–55 cm).
- **Safety Feature:** Industrial-grade breakaway clasp.
- **Material:** Hypoallergenic polyester/nylon blend.
- **Cleaning:** Compatible with standard healthcare-grade disinfectant wipes.

Equipment Options

- **Attachment Clip:** Options include plastic swivel hooks or metal-reinforced clips for increased durability in high-activity environments.
- **Material Variants:** Available in standard nylon, soft polyester, or antimicrobial-treated fabrics to resist moisture and bacterial growth.

More Features

- **Antimicrobial Properties:** Many versions feature moisture-wicking and antimicrobial fibers to support infection control protocols.
- **Low-Profile Aesthetic:** Designed to remain discreet while remaining functional and accessible to the user.

Standard Features

- **Safety Breakaway:** Engineered to snap apart if pulled with excessive force, mitigating the risk of choking or entanglement.
- **Ergonomic Design:** Constructed from smooth, lightweight materials that prevent irritation during long-term use.
- **Universal Pendant Attachment:** Designed with a secure clip or loop mechanism compatible with standard wireless neck pendant housings.
- **Adjustable Length:** Typically features an adjustable slider to ensure the pendant sits at the optimal height for accessibility and comfort.

Compliance and Certification

- **FCC/UL:** As a non-electronic, passive mechanical accessory, the ACC603P does not require FCC or UL electronic certification. However, it is designed for integration with systems that adhere to UL 1069 (Standard for Hospital Signaling and Nurse Call Equipment).
- **RoHS:** Manufactured in compliance with RoHS directives, ensuring the materials are free from hazardous substances such as lead, mercury, or cadmium.