

Spec Sheets

- [Cut-Band Spec Sheet](#)
- [Tummy Tag Spec Sheet](#)
- [Bracelet Tag Spec Sheet](#)
- [Wireless Receiver Spec Sheet](#)
- [Bypass Keypad Spec Sheet](#)

Cut-Band Spec Sheet



McRoberts
TECHNOLOGIES

SPE
PRO
SKU

APPLICATIONS USED IN:

- MyChild
- WanderWatch

OVERVIEW:

The Cut-Band is a security and monitoring device consisting of a thin, soft and flexible band of conductive material. The tag has metal pins on either side that create a loop that can be pulled through. The bands are one-way adjustable and can be removed by being cut off.

FEATURES:

- Tag Locating Message (TLM) provides tag status
- If TLM signals are missed, an alarm is generated
- Automatically engages doors and elevators
- Cutting the band to remove a tag generates an alarm
- Option for sensing capability is available.

[Download the Cut-Band SpecSheet](#)

Tummy Tag Spec Sheet



McRoberts

TECHNOLOGIES

APPLICATIONS USED IN:

- MyChild

FEATURES:

- Tag Locating Message (TLM) provide
- If TLM signals are missed, an alarm i
- Tamper deterrent umbilical attachm
- Lightweight and compact design.

[Download the Tummy Tag SpecSheet](#)

Bracelet Tag Spec Sheet



McRoberts
TECHNOLOGIES

SPEC S

SKU: B

APPLICATIONS USED IN:

- MyChild
- WanderWatch

OVERVIEW:

The Bracelet Tag is a security and monitoring device that is applied to patients using a bracelet. The small, lightweight tag is applied to the patient using a variety of commonly available methods.

FEATURES:

- Tag Locating Message (TLM) provides tag location
- If TLM signals are missed, an alarm is generated
- Automatically engages doors and elevators for access
- Lightweight and compact design.
- Unique electronic serial number identifies each tag
- Tags auto-enroll in the system.
- High-capacity 3V lithium ion coin cell battery
- Eastman Tritan TX1001 amorphous copolyester
- Smooth surface for easy cleaning

[Download the Bracelet Tag SpecSheet](#)

Wireless Receiver Spec Sheet



McRoberts

TECHNOLOGIES

APPLICATIONS USED IN:

- MyChild
- AssetWatch
- StaffWatch
- WanderWatch

FEATURES:

- Stand-alone devices receive tag signal through standard Wi-Fi infrastructure.
- Powered by three-pronged wall socket.
- MAC address enables customer to identify devices.
- Receiver coverage customizable to customer requirements if desired.

[Download the Wireless Receiver SpecSheet](#)

Bypass Keypad Spec Sheet



McRoberts
TECHNOLOGIES

SPEC
SKU:

APPLICATIONS USED IN:

- MyChild
- StaffWatch
- WanderWatch
- UrgenTag

OVERVIEW:

The Bypass Keypad is installed close to an exit equipment controller. A staff member can, by entering his/her ID into the door controller field with a tag without generating an event and the identity of the staff member is recorded.

FEATURES:

- Accommodates up to 1000 individual user Profiles
- 3 LED indicators: Standby, Alarm, Bypass.
- Audible alarm (adjustable volume).
- Operates even if communication is lost with the controller.

[Download the ByPass KeyPad SpecSheet](#)