BabyMatch Infant Protection Solution
A Small Guardian Angel for Every Baby in Your Care

BabyMatch is an Elpas RTLS Safety, Security and Visibility Solution that helps hospitals prevent baby abductions and unintentional baby mismatching in maternity and neonatal departments. BabyMatch reduces the need to continuously keep an eye on the whereabouts of each baby by automatically tracking the real-time location of infants from the time of delivery to the time of discharge.

How BabyMatch Works: At the time of birth, a tamper proof Active RFID (Radio Frequency Identification) Bracelet is placed on the baby’s ankle. This provides real-time, bassinet level, location awareness of the protected infants. Should there be an attempt to remove the protected infant from the secured area, without approval or authorized escort, the Active RFID Bracelet will trigger BabyMatch to alert personnel of the evolving security incident.
BabyMatch Infant Protection System Features

Highly Scalable Tag Capacity
Protects and monitors as many babies, mothers, plus staff and family members as required without risk to infant safety.

Mother/Baby Matching Option
Prevents accidental baby switching; confirms that the mother is with the correct baby. Supports multiple births (twins, triplets etc.). The match test can be activated by the mother or a staff member.

Tamper Alerting
Automatically transmits location based security alerts upon any unauthorized attempt to remove the bracelet from the protected baby.

Flexible Baby Escort Options
Permits the regular movement of mothers, staff and visitors in and out of the protected hospital unit, while preventing unauthorized infant transfers.

Location Resolution
Provides sub-room and pinpoint near-exit location resolution.

Easy-to-use Software
Enables staff to enroll and personalize new tags, track the location of tags, monitor security alerts, temporarily deactivate bracelets and discharge babies.

Advanced System Supervision
Contains comprehensive device and software supervision with robust event audit and system log options.

Upgradable & Scalable
From single-door installations to hospital-wide RTLS Solutions including pediatrics, staff/patient duress calls, staff utilization and medical asset management.

Backend Integration
Supports 3rd party integration to security systems, work flow, patient care and billing platforms.

System Reliability
Supports distributed local control which ensures that infants remain protected even when the network or server is offline.

International Safety Compliance
CE, FCC, IC compliant. No EMI interference to hospital equipment.

Elpas BabyMatch can be tailored on-site to fit the patient care and security protocols of any healthcare facility. BabyMatch can also be scaled to deliver added Elpas RTLS Safety, Security and Visibility Solutions without degradation to its primary infant protection functionality.

Related Elpas RTLS Applications:
- Staff Duress Call
- Wireless Nurse Call
- Wandering Patient Protection
- Temperature Monitoring
- Medical Asset Management
- Patient Flow
- Hand Hygiene Monitoring
- Assisted Living Monitoring
The Low Profile Asset Tag is an Active RFID Transmitter that enables Electronic Article Surveillance (EAS) of high-value mobile IT assets such as handheld and laptop computers that frequently move between different building areas.

With a thin and rounded commercial grade form factor, the Tag delivers accurate real-time positioning data so that a host RTLS application or an integrated management platform can track and log the location, movement or status of mobile IT assets in campus building environments.

For high security applications, the Tag features instant anti-tamper detection to prevent unapproved asset handling. The Tag also supports chokepoint area alerting to help guard against unauthorized asset removal from secured building areas and to assist in the enforcement of asset protection escort protocols.

The Low Profile Asset Tag is part of the ever growing portfolio of Elpas application specific Active RFID Tags designed to meet the safety, security and visibility needs of the Healthcare, Government, Institutional, Commercial and Industrial sectors.

Features That Make a Difference:
- Dual RTLS signaling technology
- Low profile form factor (IP66)
- Automated device supervision
- Instant anti-tamper detection
- Status LED indicator
- Field replaceable lithium battery
- Simple to use, easy to clean
- CE, FCC, IC compliant

Applications & Uses:
- Location monitoring & tracking
- EAS loss prevention of IT assets
- Shrinkage prevention
- Usage optimization
- Unapproved asset handling
- Movement logging and auditing
- Chokepoint alerting
- Asset protection escort protocols
System Architecture

Product Specifications

RTLS Technologies: RF, LF
Supervised Events: Low Battery, LF Zone Entry/Exit

Power Source: 3V Lithium Battery, CR 2450
Average Battery Life: 18-36 Months (depending on usage)
LED Status Indicator: Low Battery, Tamper, LF Zone Entry/Exit

Housing: Black Nylon Plastic (IP66)
Dimensions (H x W x D): 5.0 x 8.3 x 1.0 cm (2.0 x 3.3 x 0.4 inches)
Weight: 32 Grams /1.13 Ounces
Operating Environment: Temp: -10°C to 70°C (14°F to 159°F), Humidity: 100% non-condensing

Regulatory: CE, FCC, IC compliant

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-PBA00433-K</td>
<td>Low Profile Asset Tag, RF/LF, 433MHz</td>
</tr>
<tr>
<td>S-PBA00003</td>
<td>3V Lithium Battery, CR2450 (tray of 25 pcs)</td>
</tr>
<tr>
<td>S-PBA00008</td>
<td>Mounting Clip - with adhesive (5 pcs)</td>
</tr>
<tr>
<td>S-PBA00004</td>
<td>Label Covers (25 pcs)</td>
</tr>
</tbody>
</table>

* Mounting Clip not included. Must be ordered separately.

Related Elpas Products

www.elpas.com


Patient Flow Solution
Enhancing Patient Throughput in Hospitals with Elpas RTLS

Elpas Patient Flow is an RTLS Safety, Security and Visibility Solution that gives hospitals the ability to monitor and analyze how patients are moving through the different stages of care delivery by automatically monitoring their movements and interactions with medical staff and assets. The result can be improved patient care, satisfaction, and an increase in hospital revenue without the need for new building programs, supplemental capital investments or additional workforce expansions.

How Patient Flow Works: At the time of admission, each patient is provided with an Elpas Active RFID Patient Tag which transmits real-time location visibility. These tags are used to monitor how patients are moving through the different stages of care delivery, freeing staff from the time consuming task of manual record keeping.

Hospital personnel are provided with automated time stamped dashboard-like snapshots of the current care status of each patient, graphically overlaid onto the relevant floor plan from time of admission until discharge. This information can also be displayed on electronic boards in waiting rooms updating family and friends as to the progress of a patient’s treatment. Additionally, to facilitate better task coordination, automated alerts can also be sent to medical staff allowing them to check on patients waiting for treatment, to update room status, to transfer patients or to issue housekeeping requests.
Patient Flow Solution Features

Hospital Wide Visibility for:
- Supporting nurse station and waiting room display boards
- Providing patient direction boards between departments
- Locating and identifying missing patients
- Indicating patient room status (e.g. available, occupied, requires housekeeping, being cleaned)
- Logging patient, staff and asset interactions

Advanced System Supervision
Patient tag and infrastructure supervision includes automatic system alert notifications, audit trails and system logs

Automated alerts for:
- Handling patient movement between departments
- Notifying medical staff to check on patients still waiting to be seen
- Automating room status updates and issuing housekeeping requests
- Improving coordination and communication among staff members

Robust reporting tools for:
- Identifying operational bottlenecks
- Analyzing patient wait times
- Evaluating patient-staff-equipment interactions
- Optimizing room/bed utilization

Highly Scalable Tag Capacity
Additional patients can be added at any time without risk

Flexible Alert Notification Output
Supports paging services, display panels, SMS messages, emails, automated PA announcements and warning messages on computer screens

Back-End Integration
Supports easy integration with other hospital systems

Easy-to-Use Software
Real-time interactive screens for managing patients from admission through discharge

High Availability
Distributed local control ensures ongoing patient monitoring even when network segments or the RTLS server are offline

International Safety Compliance
CE, FCC and IC compliant; generates no EMI interference.
The Personal Safety Bracelet is a wrist worn Active RFID Tag that provides around-the-clock monitoring of medical patients and assisted living care residents who require added safety.

The bracelet bundles triple-tech Real-Time Location System (RTLS) technologies to deliver precise real-time positioning data so that a host RTLS safety application or an integrated physical security platform can track the whereabouts of the individual anywhere within the facility.

The bracelet features a large duress call button designed especially for healthcare patients and senior citizens. Pressing the button causes the tag to transmit positioning data that identifies the person requiring assistance and the precise building location of the involving medical or safety incident for speedier and more effective response efforts.

The bracelet also enables immediate near-exit location awareness for administering patient/staff escort procedures and for preventing unauthorized transfers into or out of protected building areas.

The Personal Bracelet is part of the growing portfolio of Elpas application specific Active RFID Tags designed to meet the safety, security and visibility needs of the Healthcare, Government, Institutional, Commercial and Industrial sectors.
System Diagram

Product Specifications
- **Signaling Technologies**: IR, RF, LF
- **Power Source**: 3V/600mAh lithium battery, CR 2450
- **Average Battery Life**: 12-36 months depending on usage
- **LED Indicators**: Button Press, Low Battery, LF Field
- **Housing**: IP65, Nylon Plastic
- **Dimensions (H x W x D)**: 4.7 x 4.1 x 1.9 cm (1.8 x 1.6 x 0.7 inches)
- **Weight**: 35 grams/1.23 ounces
- **Operating Environment**: Temp: 0°C to 50°C (0°F to 122°F), Humidity: 100% non-condensing
- **Compliance Standards**: CE, FCC, IC compliant
- **Warranty**: 1 year (battery excluded)

Ordering Matrix

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Signaling Technology</th>
<th>RF Frequency</th>
<th>Call Button</th>
<th>Wrist Band Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-WTD40100-0</td>
<td>RF/LF</td>
<td>433 MHz</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>5-WTD40101-0</td>
<td>RF/LF</td>
<td>433 MHz</td>
<td>Yes</td>
<td>Standard</td>
</tr>
<tr>
<td>5-WTD41100-0</td>
<td>IR/RF/LF</td>
<td>433 MHz</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>5-WTD41101-0</td>
<td>IR/RF/LF</td>
<td>433 MHz</td>
<td>Yes</td>
<td>Standard</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-PBA90003</td>
<td>3V/600mAh lithium battery, CR 2450 (tray of 20 pcs)</td>
</tr>
<tr>
<td>5-WTD09001</td>
<td>Standard Wristband (set of 5 bands)</td>
</tr>
<tr>
<td>5-WTD09003</td>
<td>Hospital Band Adapters (set of 5 pairs)</td>
</tr>
<tr>
<td>*5-PB069011</td>
<td>Disposable Clincher ID Wristband (50 pcs)</td>
</tr>
<tr>
<td>*5-WTA90007</td>
<td>Reusable Medical Grade Wristband with Lock Pin (set of 5)</td>
</tr>
<tr>
<td>5-500130</td>
<td>Lock Pin Removal Magnet</td>
</tr>
</tbody>
</table>

*Requires Hospital Band Adapters for use with Bracelet P/Ns 5-WTD40100-0 & 5-WTD41100-0.

Related Elpas Products

Local Controller  IR Reader  RF Reader  LF Beacon
Staff Duress Call Solution
Protecting Staff & Providing Peace of Mind

The Elpas Staff Duress Call Solution is an Active RFID/RTLS Safety, Security and Visibility Solution that enables faster response times during emergencies by instantly identifying the precise location of the specific employee under duress. Assistance is only a button-press away and provides workers with the peace of mind knowing that they are protected in an emergency situation.

How the Staff Duress Call Works: Each staff member is provided with an Elpas Active RFID Personnel Badge that features wireless call functionality. In the event they need assistance or are faced with a threatening situation, the individual simply presses their badge’s call-button to discreetly summon help via the Elpas Receiver Network. Applying pre-programmed location based logic, the Elpas Staff Duress Call Solution instantly informs the appropriate responders as to the identity of the staff member needing help and the precise sub-room location of the emergency situation.
Staff Duress Call Solution System Features

Highly Scalable Badge Capacity
Additional staff members can be added at any time without risk to individual employee safety

Advanced System Supervision
Staff badge and infrastructure supervision includes automatic system alert notifications, audit trails and system logs

Real-time Location Visibility
Delivers prompt employee and sub-room location data using triple-tech RF/IR/LF technology & ID logic

Multiple Alert Notification Methods
Supports paging services, display panels, SMS messages, emails, automated PA announcements and warning messages on computer screens

Location Based Logic
Provides various alerts based on the location of the individual at the time of the button press, allowing alternate situation handling and alerting of the appropriate staff

Incident Reporting
Provides comprehensive reports that can be used to review events and evaluate responses

Backend Integration
Supports easy integration with other security systems including CCTV to provide both real time and post incident analysis

Easy-to-Use Software
Includes real-time interactive screens for managing the life cycle of the received duress call

System Reliability
Distributed local control ensures that workers remain protected even when network segments or the RTLS server are offline

System Scalability
From single-door stand-alone installations, to facility-wide networked staff protection solutions

International Safety Compliance
CE, FCC and IC compliant; generates no EMI interference
Elpas Temperature Sensors are Active RFID Tags that provide wireless remote monitoring of environmental sensitive assets or environments that require strict temperature range compliance.

The sensors report location based temperature monitoring data which is received and relayed over the Elpas infrastructure to a host RTLS application or an integrated 3rd party platform for regulatory compliance, temperature range alerting or usage trend analysis.

Sensors are available with an internal thermistor for ambient temperature monitoring or with an external probe for applications requiring higher precision. Both sensors feature wireless call-button functionality to report preconfigured maintenance messages plus remote device supervision to ensure field reliability.

Temperature Sensor Tags are part of the growing portfolio of Elpas application specific Active RFID Tags designed to meet the safety, security and visibility needs of the Healthcare, Government, Institutional, Commercial and Industrial sectors.

Features That Make a Difference:
- RF signaling technologies
- Internal/External probe configurations
- Wireless call button functionality
- Sensor: IP64  External Probe: IP67
- 24/7 remote device supervision
- Status LED indicator
- Field replaceable lithium battery
- Simple to use, easy to clean
- CE, FCC, IC compliant

Applications & Uses:
- Refrigerators/Freezers
- Regulatory compliance
- Cold storage areas
- Temperature-range alerting
- Pharmaceutical storage
- IT server facilities
- Usage trend analysis
- Hospitals/Laboratories
- Logistic/Cargo warehouses
System Architecture

Accessories

Product offerings and specifications are subject to change without notice. Not all products include all features.

Related Elpas Products

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco International Ltd. will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco International Ltd. are the property of their respective owners, and are used with permission or allowed under applicable laws.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. © 2012 Tyco International Ltd. and its respective companies. All rights reserved. C-800922 (Rev. 09/03/12)
Asset Management Solution
Safeguard and track valuable assets with precise real-time indoor location

The Elpas Asset Management Solution provides online asset searching, real-time inventory and comprehensive asset security with a reliable and powerful user interface. Elpas Asset tracking can track practically unlimited number of items and may be scaled for use by small single sites or wide, multi-site businesses.

By knowing what assets you have and where they are, you can manage physical resources more efficiently. Staff members are less likely to stockpile equipment when assured that tools will be accessible as needed; it significantly reduces the time wasted searching for equipment; and will allow for rapid location and status check of assets in need of preventative maintenance or servicing, all resulting in increased employee productivity.

How Elpas Asset Tracking works: Attached to high value assets and resources, the Elpas Asset Tracking Tag, along with Elpas infrastructure system provide staff with precise and current indoor location information anywhere within the organization. The Elpas Asset Tag also automatically transmits alarm notifications of deliberate or accidental tampering or removal.
Elpas Asset Management Solution Features

**Real time Inventory**
Online and printed reports provide exact inventory levels, broken down by location. Levels of inventory of specific equipment types may be monitored for improved efficiencies. The Eiris Quota alert may be programmed to alert staff when actual inventory levels exceed or fall below designated par levels.

**Backend Integration**
Supports real-time integration with CMMS or other Inventory and Maintenance software systems via industry standard protocols. Current location information may be added to preventative maintenance work orders.

**Asset Security**
Alert as asset nears exits. Escorted assets are allowed free movement through choke points and exits, allowing authorized personnel unrestricted use of equipment. Static assets can be set to alert on movement, providing additional security for valuable assets.

**Utilization Monitoring**
Elpas Asset Tracking Solution can be used to monitor the utilization of your assets. These reports may be used to streamline your inventory and equipment rotation.

**Easy to Use Software**
Real-time graphic interface provides easy asset location as well as ad hoc reports.

**Highly Scalable**
System can support additional assets and tracking areas.

**System Reliability**
Distributed local control ensures that assets remain protected even when network segments or the RTLS Host Server are offline.

**International Safety Compliance**
CE, FCC IC, compliant; generates no EMI interference.

---

*The Asset Tracking System can increase asset utilization, reduce shrinkage and increase efficiency. Valuable mobile assets pose an inherent risk of theft. Tethering moveable equipment restricts their usability. Tracking provides the accountability that you need while maintaining the usability and flexibility that you desire.*

**Related Elpas RTLS Applications:**
- Staff Duress Call
- Wireless Nurse Call
- Wandering Patient Protection
- Infant Protection
- Temperature Monitoring
- Hand Hygiene Monitoring
- Assisted Living Monitoring
- Patient Flow
The High-Risk Security Bracelet is a wrist worn Active RFID Tag that provides around-the-clock monitoring of high-risk medical patients, senior care residents or minimum security inmates who are prone to Wandering or Elopement.

The bracelet bundles triple-tech Real-Time Location System (RTLS) technologies to deliver precise real-time positioning data so that a host RTLS safety application or an integrated physical security platform can track the location and movements of the individual anywhere within the facility. The bracelet also enables immediate near-exit location awareness for administering escort procedures and for preventing unauthorized transfers or exits out of the protected area.

For added security, the bracelet’s distinctive design combines an Active RFID Tag with a size-adjustable, tamper/removal detection enabled wrist-band to help prevent unauthorized removal of the device from the protected individual.

The High-Risk Security Bracelet is part of the growing portfolio of Elpas application specific Active RFID Tags designed to meet the safety, security and visibility needs of the Healthcare, Government, Institutional, Commercial and Industrial sectors.
System Architecture

Product Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signaling Technologies</td>
<td>IR, RF, LF</td>
</tr>
<tr>
<td>Supervised Events</td>
<td>Low Battery, Tamper, Motion/Stationary</td>
</tr>
<tr>
<td>Power Source</td>
<td>3V/600mAh lithium battery, CR 2450</td>
</tr>
<tr>
<td>Average Battery Life</td>
<td>12-36 months depending on usage</td>
</tr>
<tr>
<td>LED Indicators</td>
<td>Low Battery, Tamper, LF field</td>
</tr>
<tr>
<td>Housing</td>
<td>IP65, Nylon Plastic</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>46.9 x 41.0 x 18.9mm (1.84 x 1.61 x 0.74 inches)</td>
</tr>
<tr>
<td>Weight</td>
<td>35 grams/1.23 ounces</td>
</tr>
<tr>
<td>Operating Environment</td>
<td>Temp: 0°C to 50°C (0°F to 122°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>100% non-condensing</td>
</tr>
<tr>
<td>Compliance Standards</td>
<td>CE, FCC, IC compliant</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year limited warranty</td>
</tr>
</tbody>
</table>

Ordering Matrix

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Signaling Technology</th>
<th>RF Frequency</th>
<th>Call Button</th>
<th>Wrist Band Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-WTD40000-0</td>
<td>RF/LF</td>
<td>433 MHz</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>5-WTD40002-0</td>
<td>RF/LF</td>
<td>433 MHz</td>
<td>None</td>
<td>Tamper</td>
</tr>
<tr>
<td>5-WTD41000-0</td>
<td>IR/RF/LF</td>
<td>433 MHz</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>5-WTD41002-0</td>
<td>IR/RF/LF</td>
<td>433 MHz</td>
<td>None</td>
<td>Tamper</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-PBA90003</td>
<td>3V/600mAh lithium battery, CR 2450 (tray of 20 pcs)</td>
</tr>
<tr>
<td>5-WTD09002</td>
<td>Tamper Wristband (set of 5 bands)</td>
</tr>
<tr>
<td>5-WTD09009</td>
<td>Tamper Lock Key (set of 5)</td>
</tr>
<tr>
<td>5-WTD09003</td>
<td>Hospital Band Adapters (set of 5 pairs)</td>
</tr>
<tr>
<td>*5-PBO63011</td>
<td>Disposable Clincher ID Wristband (50 pcs)</td>
</tr>
<tr>
<td>*5-WTA90007</td>
<td>Reusable Medical Grade Wristband with Lock Pin (set of 5)</td>
</tr>
<tr>
<td>5-55013D</td>
<td>Lock Pin Removal Magnet</td>
</tr>
</tbody>
</table>

*Requires Hospital Band Adapters for use with Bracelet P/Ns 5-WTD40000-0 & 5-WTD41000-0.

Related Elpas Products

© 2013 Tyco Security Products. All Rights Reserved.
The trademarks, logos, and service marks displayed on this document are registered in the United States (or other countries). Any misuse of the trademarks is strictly prohibited and Tyco will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco are the property of their respective owners, and are used with permission or allowed under applicable law.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. All rights reserved. (Rev3_June 5, 2013)
The Elpas Infant Protection Charm is a small, baby friendly Active RFID Tag that provides wireless security and mother-baby mismatch deterrence from the time of birth until discharge.

The charm employs a disposable, size-adjustable, tamper-resistant band made from hypo-allergenic materials to guard against unapproved attempts to detach the device from the protected baby.

The charm transmits real-time indoor positioning data so that medical personnel can always know the whereabouts, movement and status of the protected infant.

For added security, the Elpas Infant Protection charm also uses LF location to support instantaneous alerting against abduction, unauthorized departmental transfers, and help to enforce staff and family escort policies between departments.

The Elpas Infant Protection Charm also features enhanced supervision technologies. As a protection against high LF noise interference from devices, such as cellular phones, the Elpas Infant Protection Charm detects and alerts to notify staff of these high noise conditions.
System Diagram

Specifications

- **RTLS Technologies**: RF, LF
- **Power Source**: Two internal 3V/160mAh Lithium Batteries, Type CR2025
- **Battery Life**: Two years approximate (Active 80% of the time)
- **Status**: Indicators Initial Activation, Low Battery, LF Zone Entry/Exit, Band dis/connected, positive mother/baby match
- **Dimensions (H x W x D)**: 3.5 x 2.9x 1.2 cm (1.4 x 1.2 x 0.5 inches)
- **Weight**: 12.1 grams (0.4 ounces)
- **Housing**: Nylon Plastic base & cap, IP-67
- **Operating Environment**: Temp: -30°C to 70°C (-22°F to 159°F)
- **Regulatory**: CE, FCC, IC, & IEC60601 compliant
- **Warranty**: 1 year (battery excluded)

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-BTE0043-3</td>
<td>Elpas Infant Protection Charm, RF/LF, 433MHz/125KHz</td>
</tr>
<tr>
<td>5-BTE90001</td>
<td>Charm Band, Infant (50 units)</td>
</tr>
<tr>
<td>WTD41120-0</td>
<td>Elpas Mother Bracelet *Requires Disposable Clincher ID Wristband</td>
</tr>
<tr>
<td>5-PB063011</td>
<td>Disposable clincher ID Wristband (50 pcs) *Requires Hospital Band Adapters</td>
</tr>
<tr>
<td>5-WTD00003</td>
<td>Hospital Band Adapters (set of 5 pairs)</td>
</tr>
</tbody>
</table>

Related Products

- Local Controller
- Mother Bracelet
- RF reader
- LF Beacon