

# TAL Patient Bracelet

## “Waterproof identification Bracelets”

### Benefits

- Barcoded for Scanning
- Access from Anywhere
- Instant TAL Data
- Emergency Prepared
- NFC-RFID Technology
- Reduce Skin Abrasions
- Reusable

### Features

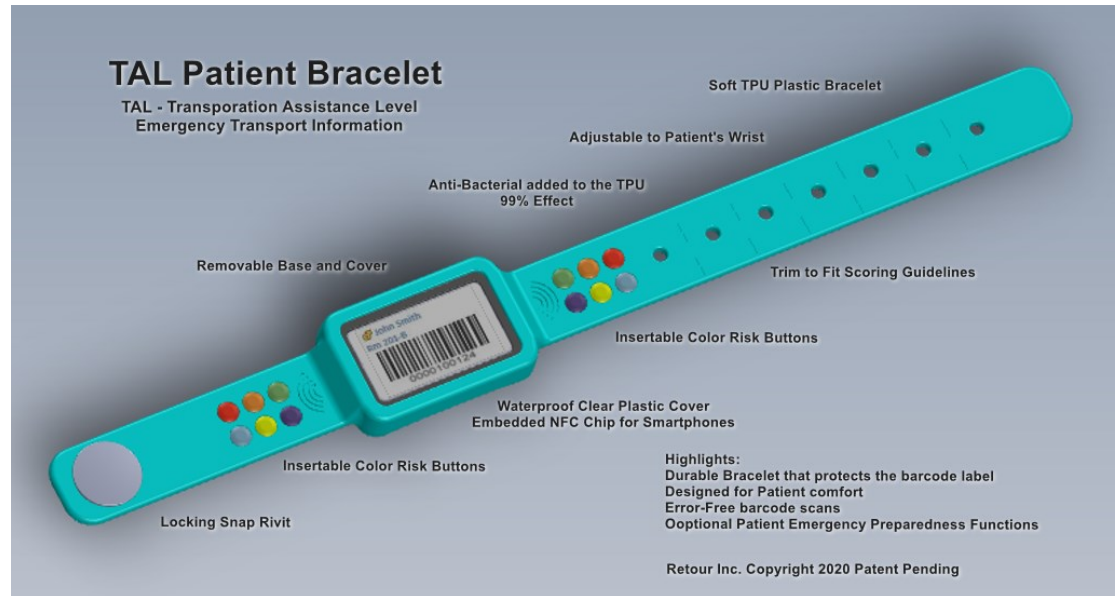
- 2D Barcode Support
- Adjustable Band
- Antibacterial Coating
- Barcoded Labels
- Color-coded Risk Buttons
- Embedded NFC Chip
- Embedded RFid Optional
- Non-Allergenic
- Soft Band (TPU)
- Waterproof Cover

### Integrations

- HL7 Interface
- Direct Connections (API)
- API SDK
- REST Calls
- TAL Cloud Service

### Specifications

- Label size .5 x 1.5 inch
- Snaplock Rivits
- USA Patent Pending



### Waterproof Label Protection & Comfort

Bracelets with a soft TPU band for quick identification and access to essential medical information. Features a waterproof housing that protects the barcode label damage when bathing and washing the patient/resident

### Color-coded Risk Buttons

Small Color Risk Buttons can be inserted into special holes on the bracelet to flag specific conditions that are essential to note. Six holes are located on either side to provide a better view despite the orientation of the wrists

### Removal Protection

Bracelets is secured using patented Rivit when snapped together requires 35 lbs of force to remove. Remove using a scissors.

### Integration with EMR and Emergency Data

EMR data is written to the internal NFC chip to provide Emergency Responders quick reference Critical TAL and Essential Care instructions.

### Cloud TAL Service (Optional)

Bracelets are secured using patented plastic Rivit when snapped together requires 35 lbs of force to remove.. Removed by cutting the Rivit with a

