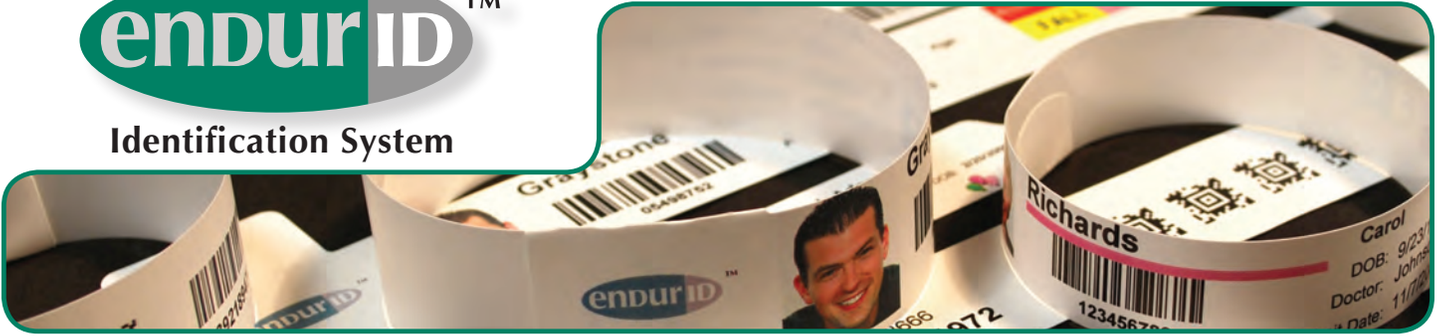




Identification System



New From Endur ID BlueTrac™ - Blue Tooth and Cut Detection Band

We at Endur ID have developed a very small wearable Blue Tooth device with a protective secure clasp enclosure that can be used to with our present 1.0" wide Patient and Inmate ID bands as well as our new BlueTrac™ Near Field Communication (NFC) cut detection and tamper evident band to enable a large variety of use case applications.



BlueTrac™ Features Include:

- 1) Non-institutional looking cosmetics.
- 2) Small and compact size.
- 3) Comfortable to wear.
- 4) Band is durable and water resistant.
- 5) Compatibility:
 - Supported iOS 7.0+ and Android 4.3+ systems
 - Compatible with Apple iBeacon™ standard
 - Compatible with all Bluetooth 4.0 (BLE) devices
 - OTA and J-Link
 - Supported upgrade via Over-The-Air
 - Reserved J-Link port on the board for programming



Identification System



New From Endur ID **BlueTrac™ - Blue Tooth and Cut Detection Band**



BlueTrac™ Use Case Application Examples through our partners:

- 1) eMAR drug management applications enabling the “Right Patient” for the 5- Rights.
- 2) Behavioral Health Patient and Inmate rounding and suicide watch applications without the need to disturb or cause agitation while ensuring the correct patient or inmate is accounted for and safe.
- 3) Ensures that any rounding efforts are being accomplished with patients or inmates that have not tampered with, cut or swapped their bands.
- 4) Indoor Transport Application and history documentation that enables escorting inmates or patients to typical locations (IE: Cafeteria, Law Library, Commissary, etc.)
- 5) Rounds Application designed to input area being rounded for predetermined list of inmates or patients associated with that area to confirm all are in attendance and unharmed and safe and if not, who is missing or in the wrong location.
- 6) Parolee tracking via phone or tablet App that can also ensure that the SecurTrac™ band has not been tampered with or cut to ensure parolees are where they are supposed to be when blindly contacted via their devices.