



# RFID Transponder Implant For Electronic Identification (EID)



## Product List

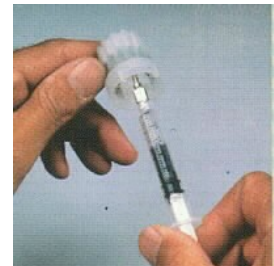
The **EZid** transponder implant (the "microchip") features Avid electronics sealed in a glass capsule coated with Parylene C, a compound compatible with living cells which invites normal tissue growth around the device. These devices are classified as passive transponders (no batteries or moving parts to replace or wear out). The transponders are "activated" by a signal from an Avid reader. Each transponder has unique identification number. A lot sheet is included listing each transponder number by lot. These lot numbers are registered to purchaser. It is the purchaser's responsibility to record and keep individual animal records within their operation. Individual numbers can be registered with Avid PetTrac registry for a minimal fee.

**EZid** recommends USDA/FSIS specified implant sites for food animals (contact EZid for details).

### 12mm Microchip Transponders are available in choice of delivery systems below:

**MUSICC Tag Caddy (Multiple Use Syringe Individual Chip Carrier)** contains 25 individual non-sterile transponders. Administer with Monoject syringe and "hold fast" needle. "Hold fast" needle design holds the chip in the needle until injected into specimen.

- 125 kHz Transponder AVID code . . . . .PN 2023                      Fecava or Euro code . . .PN 2123
- 134.2 kHz fdx-b Transponder ISO code .. PN 2323
- Syringe with "hold Fast" needle ..... PN 3001                      "Hold fast" needle only ...PN 3002



**MUSICC Tag Caddy**

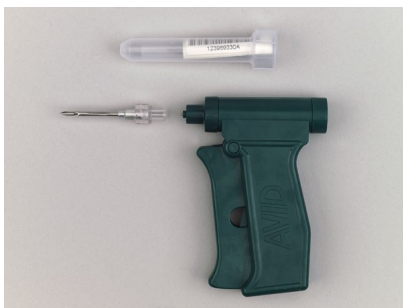


**SUDS**

**SUDS (Single Use Disposable Syringe)** is an individual transponder preloaded in a sterile single use disposable syringe. Sold in lots of 25.

- 125 kHz AVID code: ..... **PN 2028**
- 125 kHz Fecava or Euro code: ..... **PN 2128**
- 134.2 kHz fdx-b ISO code: ..... **PN 2328**
- 134.2 kHz fdx-b ISO 840 NAIS code: .....**PN 2428**

Quantity pricing available. Ask about current specials.



**DNA & Injector Gun**

**DNA (Disposable Needle Assembly)** is an individual transponder preloaded in sterile disposable needle assembly to be used with DNA injector gun. Sold in lots of 25. These work well when working several animals at a time. The hand held injector gun allows you to simply "pull the trigger" rather than pushing down a plunger.

- 125 kHz AVID code: ..... **PN 2024**
- 125 kHz Fecava or Euro code: ..... **PN 2124**
- 134.2 kHz fdx-b ISO code: ..... **PN 2324**

**DNA Injector Gun** is designed for unlimited use and made of high impact plastic., and small enough to fit comfortably in hand. ..**PN 3003**

EZid LLC, Greeley, CO USA (970) 351-7701 FAX: (970) 351-7711