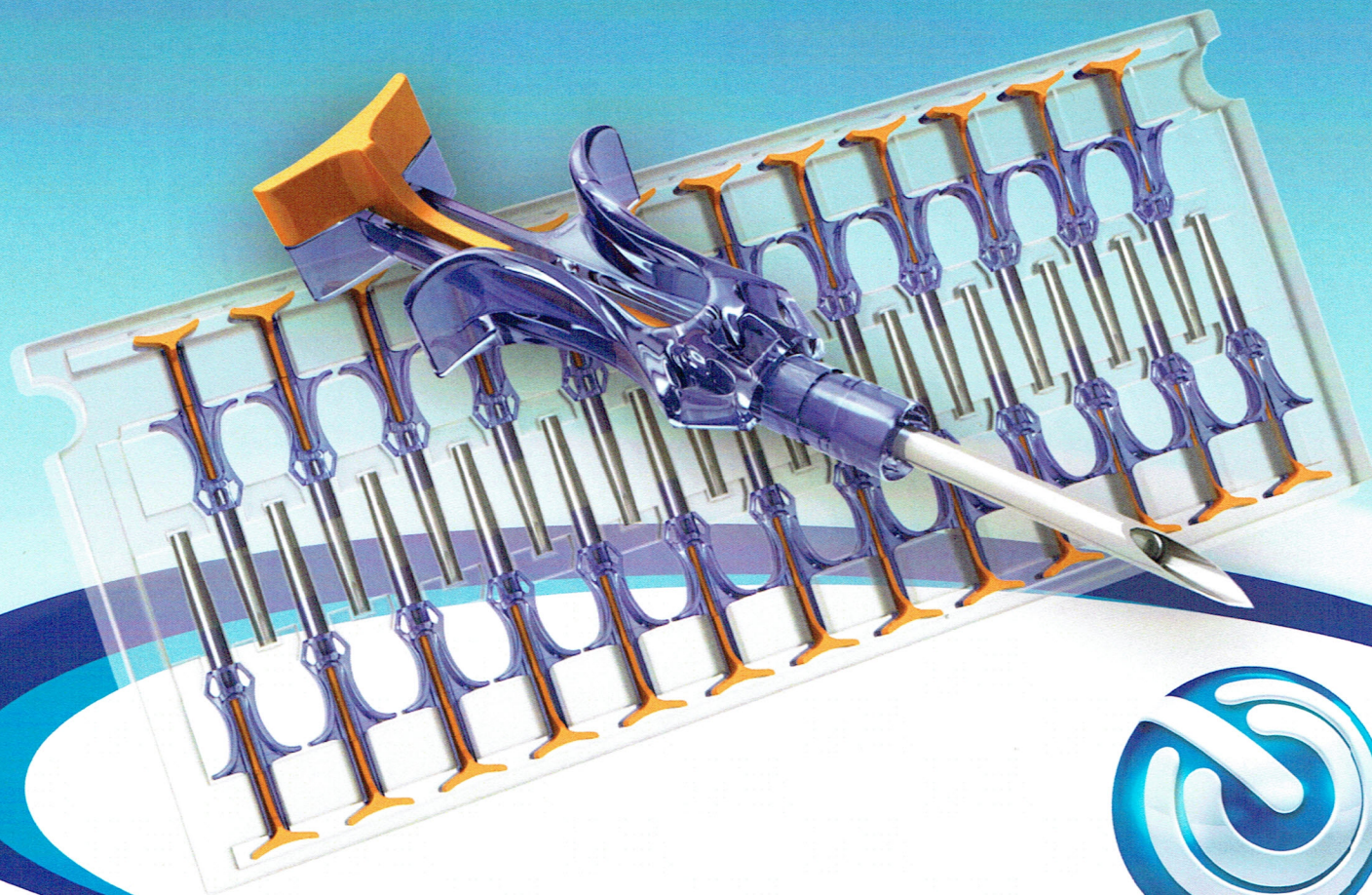




1000

Implantable Micro Identification



The IMI-1000 is a miniature glass-encapsulated 'read only' transponder. Scanned by an appropriate reader device, the IMI-1000 transmits its 10-digit alphanumeric code, making positive, fail-safe animal identification quick and easy ... Even now, years after its introduction, the IMI remains the transponder of choice for many researchers.

Designed for harmless implantation, BMDS transponders are the most convenient, humane, reliable, and cost effective method for automated animal identification. Approximately 11 millimeters in length by 2 millimeters in diameter, the IMI-1000 transponder features a patented anti-migration device, which anchors it securely to tissue at the implant site. You can even retrieve data decades after a study ends if you remove the transponder with a tissue sample and place it into long-term storage, in cold or liquid preservative.

Our DASHost™ software facilitates importing data into widely used applications such as Microsoft Excel™, offers a menu driven solution to collecting data from various sources (scales, calipers, etc.) and provides an ingenious method to receive, map, control and route data. Users may continue with the randomly programmed 10-digit factory code, or—via DASHost™—may choose to expand or delete the number of characters needed to fit your database. In addition, you can create a 'cross reference file' displaying alphanumeric characters to fit any coding scheme you desire.


IMI 1000


Features and Benefits FOR IMI 1000

- Reading: Proximity, non-contact
- Fail-safe animal identification
- Size: 11 millimeters long x 2 millimeters in diameter
- Passive, battery free
- Biocompatible; suitable for all laboratory animal species
- Memory: 10 alphanumeric characters (non-volatile data)

Convenient and Easy to Use

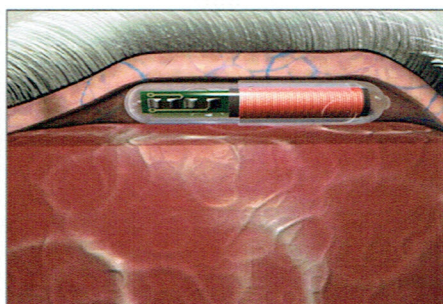
Injected with a syringe-like action, IMI-1000 transponders are pre-loaded in a disposable needle assembly. The ergonomic design of this one-piece tool fully integrates the handle, stainless steel needle, and drive pin. Packaged in boxes of 100, needle assemblies (one transponder each) are processed through an ethylene oxide cycle for sterilization. No assembly is required. Pick it up, remove the needle cap, implant the transponder, and dispose—all in one clean operation.

BMDS.com

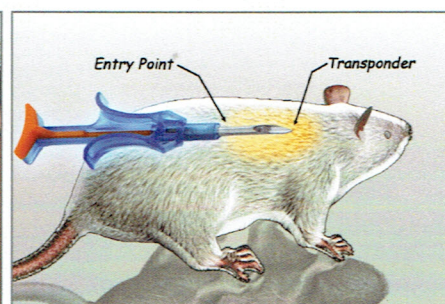
Please go to our website for additional information on this and other great products



Non-adverse physiological reaction and safe long-term storage



Anchors securely to tissue (Patented anti-migration)



Simple to implant

CALL US: 800 526 BMDS

or you may reach us on our website at www.BMDS.com

