Bio-Thermo[®] and LifeChip[®]

Bio-Thermo and LifeChip microchips are Radio-Frequency (RFID) systems which offer permanent and unique identification for horses.



Bio-Thermo

Microchips for Horses

- Temperature-sensing technology measures body temperature at the microchip implantation site
- Easy to inject 12-gauge needle
- Exclusive BioBond® anti-migration cap helps reduce microchip migration by favoring tissue adhesion



LifeChipMicrochips for Horses

- Easy to inject 12-gauge needle
- Exclusive BioBond anti-migration cap helps reduce microchip migration by favoring tissue adhesion





Phone - 800.233.0210

Global Pocket Reader™ Plus (GPR+)

Microchip Scanner for Horses

- ISO compliant universal microchip scanner for horses
- Able to read and store up to 3,000 unique microchip identification numbers, and displays and stores microchip temperatures when reading Bio-Thermo microchips¹
- Compatible with the EquiTrace® app, and when used in conjunction, syncs microchip numbers
- Displays temperature in app when used with Bio-Thermo microchips





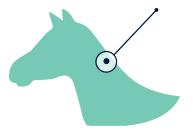
GPR+ and GPR+ with neoprene cover with convenient zipper, sold separately from GPR+ scanner.

www.pennvet.com



Microchip Implantation Guide

 Identify the microchip implantation site: left side of neck halfway between poll and withers, in nuchal ligament, and approximately 1.0 to 2.0 inches below mane line, depending on age and body condition.



- Scan the implantation site and surrounding area with the Global Pocket Reader™ Plus (GPR+), the HomeAgain® Universal WorldScan Reader Plus (UWSR+) or another universal microchip reader to ensure horse has not been previously microchipped.
- 3. Scan the microchip in the package to ensure proper reading and to verify that number scanned matches the one printed on the bar code labels.
- 4. Clean and aseptically prepare site for implantation.
- 5. Remove the safety lock on the base of the plunger (white lock) and then remove the needle cap. Insert the needle up to its base like an intramuscular injection, and depress plunger. Apply light pressure to the implantation site when removing the delivery device to minimize any bleeding.

Properly dispose of needle and syringe.

6. Rescan the microchip to ensure proper implantation. Affix bar code label to horse's records and retain the code for future reference.



- 7. Record the microchip number with appropriate breed association and your preferred database.

 We recommend registering with HomeAgain®
 (HomeAgain.com), where you can select "equine" as the species. With the registration, you'll receive lifetime enrollment in the database, with free, unlimited updates to your contact information.
- 8. Horses may experience mild local discomfort similar to a routine intramuscular injection and may display signs of mild stiffness or soreness for a few days after chip implantation. It is best to microchip a horse when it has a day or two off from strenuous activities. Please plan accordingly.

IMPORTANT SAFETY INFORMATION:

Thoroughly read directions in their entirety before microchip implantation and follow as instructed.

Failure to follow directions and precautions may result in improper delivery and performance.

This product is intended for implantation by or under the supervision of a licensed veterinarian or according to state laws.

Scan the code to learn more



Do not use this product if the protective package containing the pre-loaded syringe is torn or punctured, as sterility could be compromised.

The microchip is a passive transponder programmed with a unique 15 digit number, compliant with ISO Standards 11784 and 11785. The frequency of ISO compliant microchips is 134.2 kHz.





SUPPLIED WITH MANUFACTURING CODE (985) OR USDA COUNTRY CODE (840)



