

The set of products containing animal-specific syringes and 2.12*12mm glass pet chips, all in accordance with standards of disposable medical devices sterilized by EO (ethylene oxide) disinfection, and for a single use. Syringe as its special three-blade structure, animals injected at a very slight injury, will not cause infection and other adverse consequences. Animals chip through the "International Code Council animals" referred ICAR (International Committee-For Animal Recording) certified to meet ISO11784/11785 standards, quality assured and reliable.

Microchips id is specially designed for pets and animals. It can be put under animals' skin by a special syringe or via surgery. Also, it can be embedded in objects easy for an extreme condition. The RFID glass tag with syringe 1.25x7mm, 2.12x12mm and 1.4x8mm have been developed for subcutaneous injection, which is widely used for small animal identification. This pet id microchip can be used to identify any pet like cat, dog, furret, horse, fish and exotic animal. All products conform to ISO standards and are available with parylene coating to prevent migration of the tag once implanted.

Product specification:

Product name	RFID animal glass tag
Material	Bioglass
Size	2.12*12mm, 1.4*8mm, 3*15mm, etc.
Chip	EM4305/NTAG216
Frequency	125khz/134.2khz/13.56mhz
Transmission principle	Full Duplex (FDX-B)
Anti-collision standard	IP67
Weight	6.86g(for a complete syringe)
Injection material	Polypropylene
Packaging material	Medical-grade sterilization pouch
Sterilization	EO gas, 5 years' guarantee
Bar code span	Contains six adhesive-sticker one-dimensional bar code spans
Certificate	International Committee For Animal Recording (ICAR)
Application	Animal identification/tracking

How Does Animal Microchip Work?



1. Scan the pet to verify whether he or she has a microchip that has been previously implanted.



2. Scan the microchip pack to verify that the microchip is functional, and that the ID code matches the accompanying barcode labels.



3. Implant the microchip, then rescan the pet to verify that the microchip can be localized.



4. Do not forget to record the tracking number of the microchip.

Implantation Sites for Microchips

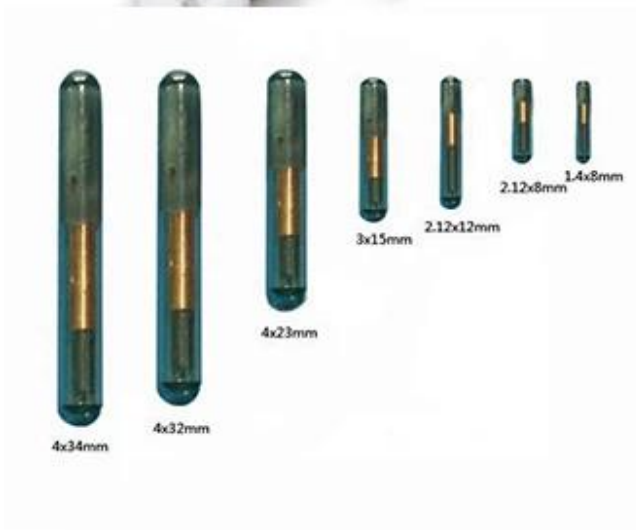


Microchips are most often implanted in animals as outlined in the diagrams above. When scanning dogs and cats, begin in the neck area where the microchip is most likely to be located, but be sure to scan slowly and patiently. Scan repeatedly and over the entire body to ensure whether or not a microchip can be localized.

Application:



WHY TAKE THE RISK? GET YOUR PET MICROCHIPPED



Our company and factory

Company Introduction

Office

3,000 m² office, 250+ professional sales service you!



Shenzhen Great Creativity Smart Card Co.,Ltd.

Factory

12,000m² clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.

