

# Injection animal electronic chip/animal injector chip



## I. Product introduction:

Glass tube electronic tags are suitable for identifying animals in animal husbandry: cats, dogs, horses, pigs, cattle, sheep, rabbits, minks, raccoons, foxes, arowana, etc. Glass tube electronic tags are divided into read-only and read-write modes. The maximum storage capacity is 2Kbits, which is produced by biochemical medical materials and processes, conforms to ISO11784/85 international standard, and adopts the most advanced bio-glass material at present, which can effectively prevent dissociation and zero rejection of animals. It is small in size and light in weight, and has been widely used at home and abroad, effectively managing and controlling the growth and breeding of animals, and tracking and managing the whole process of animal growth in an all-round way.

Features:

- Small size, light weight
- Simple injection/implantation
- Encapsulated in bioglass.
- The surface is provided with anti-skid material.

Application field:

Cats, dogs, laboratory rats, pet minks, raccoons, foxes, arowana, salmon, horses, rabbits, pigs, cows, sheep, etc. Qualification: This product has passed the international ICAR certification, conforms to the ISO11784/11785 communication protocol and standard, and has passed the inspection by the National Electronic Label Product Quality Supervision and Inspection Center, the National Computer Quality Supervision and Inspection Center, and the Information Industry IC Card Quality Supervision and Inspection Center!

Second, the specification parameters:

product model	WS005
Syringe and packaging	
wrapper	Medical breathable paper
frequency	134.2K/125K
Chip size	2.12X12MM,1.4X8MM,1.25X7MM
Disinfection mode	EO (ethylene oxide) disinfection, valid for five years
Syringe color	The syringe is white and the needle is not detachable.
Packaging visible information	Disinfection date, effective use date, 15-digit code (in barcode form)

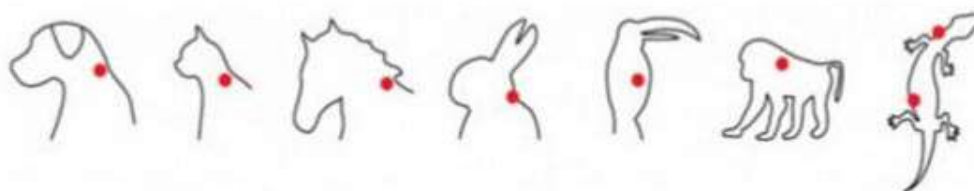
weight	6.5g (0.02g for a single chip)
Pet chip	
Chip type	EM4305
Packaging material	Inside: lead-free and nontoxic materials, outside: bioglass.

III. Installation method:

Professionals use a special injector to directly inject it into the lower surface of the animal's epidermis, and implant it at a 45-degree angle. . .



Roughly implanted mark position:



**1: Tigers, leopards, lions, bears, giant pandas and red pandas** are under the skin on the left center of their necks.

**2: Orangutans, gibbons, golden monkeys and langurs** are subcutaneous in the center of the inner side of the left forearm.

**3: image**

Subcutaneous fold on the left side of the tail.

**4: Wild horses and donkeys**

The left center of the neck is under the skin near the mane area.

**5: takin**

The left center of the neck is under the skin near the ear base area.

**6: cranes, storks and swans**

The front central area of the neck is subcutaneous.

**7: Pet dogs and cats**

Under the skin at the root of the ear or on both sides of the neck

**8: The marking positions of other wild animals with similar shapes shall be implemented with reference to the above.**

