# **MICROCHIP WITH SYRINGE**

# **Product Introduction**

NFC Glass Microchip has been developed for subcutaneous injection and it is used for identify animal .Like dog, cat, fish, cow, horse and some others animal.

All of the microchip are fit ISO11784/11785 standard and it have been sterilized with medical standard.

Each microchip have parylene coating inside which can prevent the microchip moved in animal's body.

## FEATURES

- small size with light weight
- simple injection
- use biological glass package
- with non-slip material on the surface





### CMRFID (California)

#### CMRFID (Brazil)

Rinaldo@cmrfid.com \*55 11 964337000

#### CMRFID (Dubai)

#### CMRFID (Shanghai)

⊠ Javier@cmrfid.com 18601658083



#### Syringe and Package

Package Material

Medical breathable paper

Frequency	13.56mhz,134.2Khz
Size	2.12*12mm
Sterilization method	E0(ethylene oxide),valid for 5 years
Syringe color	White needles and it can not removable
Show information on the package	Date of sterilization, date of valid, 15 digits with barcode
Net weight	7.5g±0.3g
Chip	
Chip	EM4305
Package material	Inner: lead-free, non-toxic material, outer: biological glass
Operating temperature	-20 $^{\circ}$ C+50 $^{\circ}$ C (same as syringe)
Storage temperature	-40°C+70°C (same as syringe)

# **INSTALLATION METHOD**

It can injected into animal's body by professional person directly.



# THE LOCATION OF THE MICORCHIP

