



Prepared by PDD/PM ALEX LEUNG

Contents Responsible if other than preparer Approved by

www.arfid.co

Confidential Introduction

Document number 1/2015022802-AR FR 2015-02-28 Remarks

This document is managed in FR

Revision V1.1

What is pet microchip?



Implantation Sites For Microchips

外外际外际外



A pet microchip is a radio-frequency identification transponder, made up of just a few components encased within a slender

The content of this document is the property of ARFID CO and may not be communicated to any other party in any form without the prior written consent of ARFID CO.



Prepared by

PDD/PM ALEX LEUNG

Contents Responsible if other than preparer Approved by

www.arfid.co

Confidential Introduction

Document number 1/2015022802-AR FR Data 2015-02-28

Remarks

This document is managed in FR

Revision V1.1



Available sizes:

1.25*7mm 1.4*8mm 2.12*12mm

Microchips with Syringe

Support:FDX-A,FDX-B

Frequency:125Khz,134.2Khz

Package: Medical-grade sterilization pouch

Storage temperature: -40 °C ~85 °C Operation temperature: -20 °C ~50 °C

Warrenty:Disinfection: 5 years
Chip function: 20 years



Available sizes:

1.25*7mm 1.4*8mm 2.12*12mm

Microchips with Syringe

Support:FDX-A,FDX-B

Frequency:125Khz,134.2Khz

Package: Medical-grade sterilization pouch

Storage temperature: -40 °C ~85 °C Operation temperature: -20 °C ~50 °C

Warrenty: Disinfection: 5 years

Chip function: 20 years



Available sizes:

1.25*7mm 1.4*8mm 2.12*12mm

Microchips with Needle

Support:FDX-A,FDX-B

Frequency:125Khz,134.2Khz

Package: Medical-grade sterilization pouch

Storage temperature: -40 ℃ ~85 ℃ Operation temperature:-20 ℃ ~50 ℃

Warrenty:Disinfection: 5 years
Chip function: 20 years



