Get Me Known - Microchips

Animal ID Transponder Syringe contains the syringe body and the Hitag-S256 Tag, which is specially designed for the management of the animal identification. It meets the international standard of animal identification. It is designed and high-level microchips and it can be served to read and write, and also has a unique produced on the imported design of data security.



http://www.getmeknown.co.za/product/microchips

Specifications			
Tag Type	Hitag-S256	Sterilization	EO Gas
Tag length	12mm	Syringe Length	120mm
Tag Diameter	2.12mm	Syringe Width	50mm
Tag Frequency	134.2KHz	Period of Validity	=10 Years
Protection Standard	IP67	Syringe Martial	Polypropylene
Storage Temperature	-20 to 50 degrees	Operating	0 to 50 degrees Celsius
	Celsius	Temperature	

Townsersof	Facures as a with the manuscrape and a manuscrape
Tamperproof	Ensures security in management programs.
Durable	Designed to last the life of the animal.
	Designed to protect technology inside.
Components	A set of Animal ID Transponder Syringe
	contains a syringe body, a needle, a microchip,
	six bar-code stickers and a printed pouch.
BIO-Technology	Chip is Parylene coated in an attempt to
	prevent microchip migration.
Sterilization	Sterilization for all the parts by EO gas.
Reading Distance	Reading distance varies greatly per application
	due to reader quality & environmental factors.
Recommendation	The handheld reader can read multiple ISO
	compliant chips .