

## ***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**

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

### **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 .