## 11<sub>mm</sub> Mini Temp

ACTUAL SIZE Ø1.50mm x 10.77mm

Ø0.06in x 0.42in

WEIGHT  $\sim 0.1 \,\mathrm{g} / 0.04 \,\mathrm{oz}$ 

CANNULA 16 Gauge



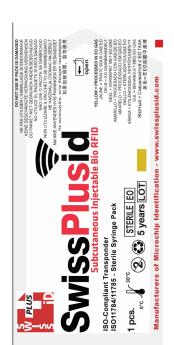


## **SPECIFICATIONS**

TECHNICAL	IMPLANTER PACKING OPTIONS	
Model Number	10BTNP	10BTSP
Packaging Options	Sterile "Less Waste" Cannula unit including re-useable implanter	Sterile Premium Syringe implanter with removable needle & cap
	-	)
Inclusion Options	Barcode Labels, Aluminium tag	Barcode Labels, Aluminium tag
Pack Sizes	Packs of 10	Packs of 10, 25
Operating Frequency	FDX-B 134.2Khz Read Only or Read/Write	
Operating Temp/Sensor	77°F to +122° F (25° to +50° C)   Accuracy: ± 0.1°C (± 0.18°F)	



CHEWICAL & WECHANICAL			
Transponder Exterior	BIO GLASS PARYLENE COATED		
Water	IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h		
Resistance	Shock/Vibration IEC 68-2-29 / IEC 68.2.6	Chemical Resistance Acid & Alkalis, Excellent	
Storage Temperature	-40° to +194° F (-40° to +90° C), 1000h		
Operating Temperature	-13°F to +185° F (-25° to +85° C)		
Peak	248° F (120° C), 100 h; '284° F (140° C), 10 h		
ISO Certification	ISO11784/11785: ICAR Conformance & Performance of transponders (pending as at 01/05/24). ISO Bureau Veritas Lab testing for mechanical durability		
Duration	Warranty : 2 years	Sterile : Processed in EO GAS : 5 YEARS	



## **SWISSPLUS SUPERIOR SYRINGE DESIGN HIGHLIGHTS**

- Manufactured with patented HID Global direct-bonding technology, these tags deliver exceptional size to performance ratios with improved accuracy and read range.
- SwissPlus iD syringe delivery system includes; Removable threaded needle unit for Less sharps waste; Dual plunger system; Stainless steel spring loaded barrel pressure ensuring smooth and easy application; High quality fine ground precision needle, minimizing pain and ease of insertion; Strong and Ergonomic finger fit design for all hand sizes.
- Customized sterile and non-sterile pack solutions available, together with custom printed dispenser cartons and database solutions.