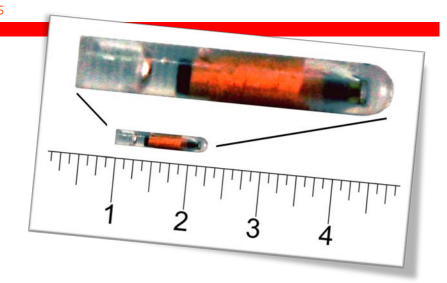
## 13mm Bio Polymeric

ACTUAL SIZE Ø2.86mm x 13mm

Ø0.11in x 0.47in

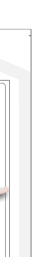
WEIGHT 0.11 grams / 0.0038 oz





SPECIFICATIONS			
TECHNICAL	BIO POLYMERIC & PACKING OPTIONS		
Model Number	13BP	13BPNP	13BPNP
Packaging Options	Bio Polymer Transponder Only	Sterile Needle unit incl. and re-useable syringe	Sterile Syringe with removable needle & cap
Inclusion Options	Colour Options	Barcode Labels, Aluminium tag	Barcode Labels, Aluminium tag
Pack Sizes	1k,5k,10k, 50k	Packs of 30	Packs of 20
Operating Frequency	FDX-B 134.2Khz or 125kHz Read Only or Read/Write		
Chip Type	EM4305		

## **Transponder Exterior** FDA APPROVED BIO POLYMER (PARYLENE COATING OPTIONAL) Water IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h (Tested to 600 BAR) Shock/Vibration Resistance **Chemical Resistance** IEC 68-2-29 / IEC 68.2.6 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 Certification ISO11784/11785: ICAR Conformance & Performance of transponders ISO Bureau Veritas Lab testing for mechanical durability **Duration** Sterile: Processed in EO GAS: 5 YEARS Warranty: 2 years



gain.id

0 2300

102300

## SWISSPLUS SUPERIOR SYRINGE DESIGN HIGHLIGHTS

**CHEMICAL & MECHANICAL** 

- The SwissPlus iD polymeric Microchip uses a patented infusion process to house the RFID microchip electronic inside a solid block of surgical FDA approved anti-microbial bio polymer.
- SwissPlus iD polymeric tags surgical polymeric housing encourages tissue growth from the animal own cells to grow
  onto and lock the microchip in place (no need for Parylene coating).
- SwissPlus iD polymeric microchips have a unique design shape. Our microchips are round at the front end to let the microchip slide down inside the needle and gently enter into the animal. The back end of the microchip is flat, this design feature is to ensure that as the cannula is pulled back out of the wound, the animals tissue closes around the flat end of the polymeric microchip locking it in place. This is very important because it takes time for the incision to close and heal
- SwissPlus iD polymeric tags operate on North Sea Oil Rig drill heads. Proven to withstand 600 bar+ water pressure in
- Customized sterile and non-sterile pack solutions available, alternative colour polymer casing also available for high visibility when recovering microchip in human food chain applications.