

# Injeq IQ-NEEDLE



*Accurate needle guidance using real-time bio-impedance spectroscopy*

## *Injeq IQ-Needle*

- Single use hypodermic needle
- Compatible with Luer slip tip equipment
- Bio-impedance probe built in the stylet

## SPECIFICATIONS



<i>Gauge</i>	<i>Color code</i>	<i>Length (mm)</i>	<i>Tip</i>	<i>Code</i>
22	<b>Black</b>	40 90	K-3 Lancet	BIPN-22040-0001 BIPN-22090-0001
24	<b>Purple</b>	25	K-3 Lancet	BIPN-25025-0001
27	<b>Gray</b>	90	K-3 Lancet	BIPN-27090-0001

**Needle Tube:** Stainless steel, AISI 304  
**BIP:** Stainless steel  
**Needle Hub:** Transparent Polycarbonate  
**BIP Handle:** Plastic  
**Sterilization:** ETO/Gamma, single use

Injeq single use Injeq IQ-Needle™ is compliant with relevant medical standards including ISO 6009, ISO 10993-1, ISO 9626, ISO 15223, ISO 7864 and ISO 594-1

Bipolar impedance measurement is integrated to the K-3 Lancet tip of the needle. Excellent needle hub for grip and tactile feedback. IQ-Needle™ be used as a typical hypodermic needle, but it provides the best results when used together with BZ-301 Analyzer.

**Products are available for clinical research on contract basis. Contact [info@injeq.com](mailto:info@injeq.com)**