

Right
the first time

Injeq IQ-Tip[®] system – Next level performance for lumbar punctures

Injeq IQ-Tip[®] products are designed and manufactured to meet the requirements of the new European Medical Device Regulation (MDR 2017/745). As a medical device manufacturer, Injeq applies standard ISO 13485:2016 in its quality system. European market entry for the innovative Injeq IQ-Tip[®] system is expected in early 2021.

The clinical performance and safety of the Injeq IQ-Tip[®] system have already been evaluated in three clinical trials in university hospitals. The smart needle system is safe, providing the physician with improved consistency for punctures in patients from neonates to older adults.



Injeq IQ-Tip[®] enables
CSF detection
from the needle tip.

Injeq IQ-Tip[®] spinal needle

The Injeq IQ-Tip[®] spinal needle incorporates a unique design innovation that enables bioimpedance measurement from the needle tip. The contoured needle hub provides excellent grip, offers great tactile feedback and is compatible with widely used luer syringes.

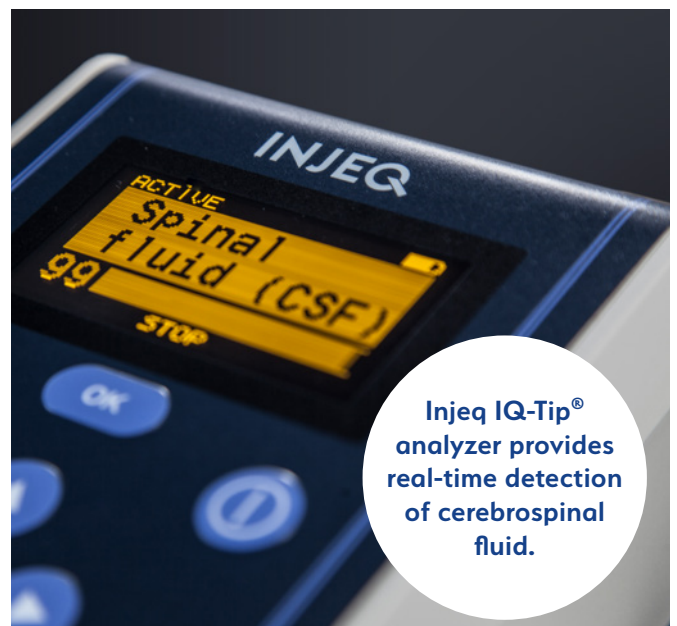
Gauge	Outer Diameter	Color code	Needle Length		Order reference code
22G	0.72mm	Black	41 mm	1.5"	IQS-22040-B
			65 mm	2.5"	IQS-22065-B
			90 mm	3.5"	IQS-22090-B

Injeq IQ-Tip[®] analyzer

The Injeq IQ-Tip[®] analyzer is designed to provide real-time detection of cerebrospinal fluid (CSF). Connected to an Injeq IQ-Tip[®] spinal needle with a single use sterile Injeq IQ-Tip[®] cable, the system indicates the presence of CSF at the needle tip with an audiovisual alarm.

Whether you are a seasoned medical professional or a recent medical school graduate, the Injeq IQ-Tip[®] system gives you more accuracy and confidence in performing lumbar punctures.

	Order reference code
Injeq IQ-Tip [®] cable	IQC-07
Injeq IQ-Tip [®] analyzer	Injeq 301



Injeq IQ-Tip[®]
analyzer provides
real-time detection
of cerebrospinal
fluid.