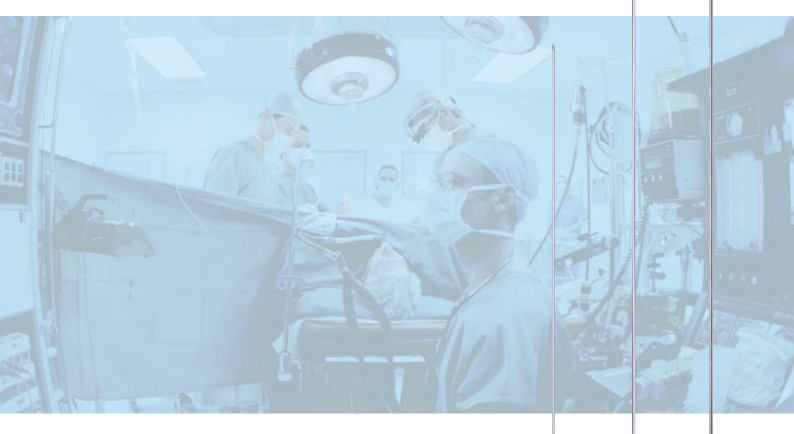




Disposable Spinal Anesthesia Needles (K-3 Lancet point)







Disposable Spinal Anesthesia Needles (K-3 Lancet point)



Point Symbol Marks

Spinal needle continues to set the global standard in a rapidly evolving category.

This is the standard spinal needle with a conventional Quincke point, featuring excellent cutting performance and easy manipulation, ensuring successful procedures. It is available in a wide variety of sizes at reasonable prices to support different purposes and procedures.

K-3 Lancet point

Features

Crystal-clear hub and rapid flush back of CSF

Our crystal-clear polycarbonate hub allows easy visualization of CSE flashback. Scientifically designed hub provides you a secure grip during a procedure.

A carefully designed and molded hub provides world class performance for the rapid flush back of CSF.

Our strict QC procedures guarantee perfect fitting of stylet and needle hubs, which prevents needle wobbling.



Slight deviation of stylet/needle bevel angle is intended to minimize dural damages.

We pay careful attention to the assembly of the needle and stylet in order to avoid problems like tissues jammed between the bevels.

Thin wall

Our recent application of unique thin-walled materials has resulted in an inner diameter 30 % larger compared to our previous model. You'll see consistently fast CSF flush back thanks to this maximum lumen and our innovative hub design.

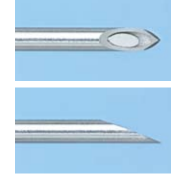






Representative

Needle points

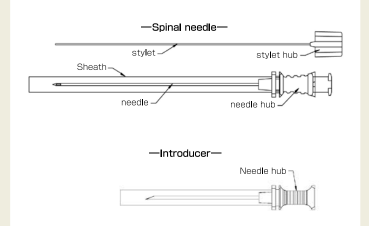




K-3 Lancet point

Our K-3 Lancet (modified Quincke) point with secondary side bevels ground at appropriate angle provides moderate puncture resistance, while minimizing dural damages.

Names of parts with sketches



Standard sizes

Product: Disposable Spinal Anesthesia Needles Needle point Type: K-3 Lancet point

G:Gauge/ Color Code	Length	Recommended Introducer
20G	90mm	_
22G		_
23G		_
25G		_
26G		20G38mm
27G		22G38mm

individually packed and 25 pcs/box E.O.G.sterilized (shelf life 3years)

Manufacturer

Made in Japan



5 Fl. Cinquieme Bldg. 5-14-3, Nishinippori, Arakawa-ku, Tokyo 116-0013, Japan Phone: +81-3-3802-6850 Facsimile: +81-3-3802-6851

URL http://www.unisis.co..jp/en/