

Luer needles for spinal anaesthesia and lumbar puncture

Extensive range

- Large range of needle lengths and diameters for spinal anaesthesia and lumbar puncture
- Short needles for paediatrics
- Extra-long needles for obese patients and combined epidural-spinal anaesthesia (from 120 to 185mm)
- Two bevels: Whitacre or Quincke type.

Hub

- Transparent to visualise cerebrospinal fluid reflux (CSF)
- Grooved for a better handling
- Ergonomic design to ensure easy handling.

Stylet

- With lug to indicate the position of the distal eye (Whitacre needle) or bevel orientation (Quincke needle)
- Specially designed to allow rapid reflux of CSF
- Standard colour coding corresponding to the external diameter of the needle
- Can be easily repositioned in the needle, if dural puncture fails
- Adjusted to reduce tissue trauma, and therefore, headaches.

Needle

- Thin walled to obtain rapid CSF reflux.



Pencil Point bevel



Quincke bevel

181 / 5181

Whitacre spinal needle (Luer)

Some variants of the spinal needle are inserted through an introducer with a metal hub. Spinal needles code 181.254 and 181.454 are supplied with Introsin (code 179.756) which is a 68mm long, echogenic and graduated introducer, designed for obese patients.



181.03

181.95

Code	Needle				Introducer		Quantity Box/case
	G	Length mm	Ext. Ø mm	Colour code	Length mm	Ext. Ø mm	
181.07	22	90	0.72	●	Without introducer		20/800
5181.27	22	120	0.72	●	Without introducer		20/480
181.95	24	90	0.55	●	38	0.9	20/800
5181.45	25	38	0.53	●	Without introducer		20/800
181.75	25	75	0.53	●	38	0.9	20/800
181.05	25	90	0.53	●	38	0.9	20/800
5181.05	25	90	0.53	●	Without introducer		20/800
5181.252	25	118	0.53	●	Without introducer		20/480
181.25	25	120	0.53	●	38	0.9	20/480
181.254	25	120	0.53	●	68	0.9	20/480
5181.253	25	128	0.53	●	Without introducer		20/480
181.45	25	145	0.53	●	38	0.9	20/180
181.454	25	145	0.53	●	68	0.9	20/180
5181.185	25	185	0.53	●	Without introducer		10/180
181.94	26	90	0.47	●	38	0.9	20/800
5181.94	26	90	0.47	●	Without introducer		20/800
181.04	27	90	0.42	●	38	0.7	20/800
5181.242	27	118	0.42	●	Without introducer		20/480
5181.24	27	120	0.42	●	Without introducer		20/480
5181.243	27	128	0.42	●	Without introducer		20/480
181.34	27	135	0.42	●	38	0.7	20/180
181.44	27	145	0.42	●	38	0.7	20/180
181.03	29	90	0.35	●	38	0.7	20/800
5181.23	29	120	0.35	●	Without introducer		20/480