



Spinal anesthesia – old hat? We do not think so!

Spinal Anesthesia is still (and will remain) the technique of choice, when it comes to lower limb surgery (92%), C-section (72%), abdominal surgery (71%).¹

With more than 100M procedures each year, Spinal Anesthesia is the most used Regional Anesthesia technique worldwide.² And the numbers are expected to rise. At B. Braun, we make it our mission to give this core area of Regional Anesthesia the attention it deserves.

Did you know that the incidence rate of failed Spinals ranges higher than 3% while the success rate of the first attempt is only 87%?³

Considering how many patients each

Year: 100M Month: 8.3M Day: 270,000

are undergoing this procedure worldwide, even a slight improvement can make an impactful difference. Imagine if just 1% of the above mentioned patients could receive a "first time right" Spinal.

Expect more:

Feel the difference and experience the next generation spinal needle portfolio comprising Spinocan[™], Pencan[™] and Atraucan[™] – worldwide renowned brands from the market leader in Regional Anesthesia.

Usage of Spinal Anesthesia per procedure



.

- 1 Konijn A et al. Regional anaesthesia practices: insights from a European survey. European Journal of Anaesthesiology and Intensive Care 2023 Aug;2(4):p e0026.
- 2 Internal Global Market Intelligence Data Analysis
- 3 Nath S et al. Atraumatic versus conventional lumbar puncture needles: a systematic review and meta-analysis. Lancet. 2018 Mar 24;391(10126):1197-1204.



Precision. Quality. Control. From the market leader in Regional Anesthesia

The new B. Braun spinal needle portfolio is engineered to deliver what matters: Precision. Quality. Control.

Discover our comprehensive range of spinal needles. Our portfolio features a variety of options each crafted to provide exceptional performance for spinal anesthesia and diagnostic procedures. With a focus on patient comfort and ease of use for the clinician, our spinal needles ensure reliable results.

PRECISION

CSF^{ID} System for improved visualization of CSF flashback in the needle hub aiding proper needle placement



Prism has a silver shine before CSF enters the hub



Prism turns transparent once CSF is in the hub

QUALITY

Tritan[™] - new hub material

- stress-crack resistant
- highly transparent
- not manufactured with: Latex/
 Natural Rubber, BPA, DEHP, PVC



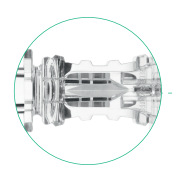
CONTROL

Ergonomic Hub

- designed for enhanced needle control, improved grip and tactile feedback
- for both spinal needle and introducer needle



Design matters for better outcomes: Features & advantages



Unique CSFID System:

Prism and magnifying lense for improved visualization of CSF flashback



New hub material TRITAN™

- stress-crack resistant
- highly transparent
- not manufactured with: Latex/natural rubber, BPA, DEHP, PVC



Ergonomic Hub

- designed for enhanced needle control, improved grip and tactile feedback
- for both spinal needle and introducer needle



Spinocan™

Quincke bevel: sharp bevel for low puncture force, even in challenging tissue which can be common for example in elderly patients



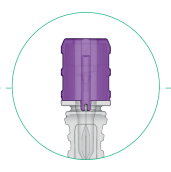
Pencan™

Atraumatic Pencil Point bevel: Allows for minimal intrathecal penetration depth, which is benefitial to avoid incomplete blocks, and reduces the risk of PDPH occurrence



Stylet nose

Indicating "bevel up" and therefore helping for secure orientation during anesthetic application



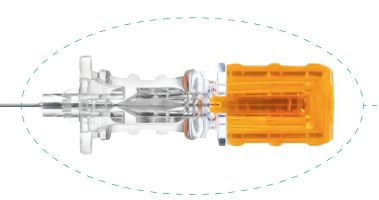
Color-coded needle hub

Easy identification of needle size according to ISO standard



Precision ground metal stylet

Minimized chance of tissue coring



Spinal anesthesia – you have the options

- Wide needle range with different diameters and lengths
- Special designs for paediatrics and obese patients
- B. Braun color code according to ISO



Spinal anesthesia portfolio overview: One for every need

SPINAL NEEDLES

Spinocan™	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF) NX Luer	Code no. (REF) NX NRFit®	
		29 x 3 ½"	0.35 x 88		4522901*	4522901N*	
		27 x 3 ½"	0.42 x 88		4522701	4522701N	
		26 x 3 ½"	0.47 x 88		4522601	4522601N	
		25 x 3"	0.53 x 75		4522501	4522501N	
		25 x 3 ½"	0.53 x 88	25	4522502	4522502N	
		23 x 3 ½"	0.65 x 88		4522301	4522301N	
		22 x 1 ½"	0.70 x 40		4522201	4522201N	
		22 x 3"	0.70 x 75		4522202	4522202N	
		22 x 3 ½"	0.70 x 88		4522203	4522203N	
		20 x 3 ½"	0.90 x 88		4522001	4522001N	
		18 x 3 ½"	1.30 x 88		4521801	4521801N	
N.	Long Length						
		27 x 4 ³ / ₄ "	0.42 x 120	25	4522702	4522702N	
	-				4522703*	4522703N*	
		25 x 4 ³ / ₄ "	0.53 x 120		4522503	4522503N	
		22 x 4 ³ / ₄ "	0.70 x 120		4522204	4522204N	

*with Spinal Introducer (Luer)

SPINAL NEEDLES

Pencan™	Color	Size (G)/	a / Longth	Units	Codo no (DEE)	Codo no (DEE)		
rencan	code	Length (inch)	ø/Length (mm)	per box	Code no. (REF) NX Luer	Code no. (REF) NX NRFit®		
		27 x 3 ½"	0.42 x 88	25	4532702	4532702N		
					4532703*	4532703N*		
		25 x 3 ½"	0.53 x 88		4532503	4532503N		
					4532504*	4532504N*		
		22 x 3 ½"	0.73 x 88		4532201	4532201N		
	Long Length							
		27 x 4"	0.42 x 103	25	4532704	4532704N		
					4532705*	4532705N*		
		27 x 4 ³ / ₄ "	0.42 x 120		4532706	4532706N		
					4532707*	4532707N*		
		25 x 4"	0.53 x 103		4532505	4532505N		
					4532506*	4532506N*		
		25 x 4 ³ /4"	0.53 x 120		4532507	4532507N		
					4532508*	4532508N*		
		25 x 6.1"	0.53 x 156	20	4532510*	4532510N*		
	Paediatric use							
		27 x 2"	0.42 x 50	25	4532701	4532701N		
		25 x 1"	0.53 x 25		4532501	4532501N		
		25 x 2"	0.53 x 50		4532502	4532502N		

*with Spinal Introducer (Luer)

INTRODUCER

Spinal Introducer Needles (for Spinocan™ and Spinocan™)	Colour code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF) Luer	Code no. (REF) NRFit®		
	For Spinal Needles 29 G and 27 G, 25 G							
	•	20 x 1 ³ / ₈ "	0.9 x 35	25	4505000*	4505000*		

