Regional Anaesthesia





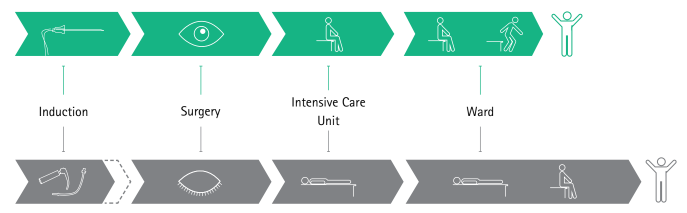
Optimise your processes

Thanks to Regional Anaesthesia

Regional anaesthesia is an essential part of pain therapy, as across several interventions, it offers clear advantages when compared to general anaesthesia. ¹ For regional anaesthesia to become an important part of the peri-operative process, there are some prerequisites to consider, like the relevant indications, skilled personnel and the necessary internal processes at the clinic.

The rapid growth of use of regional anaesthesia and the numerous publications on the topic are both a testament to how regional anaesthesia can have a positive impact on both patient outcome and on efficiencies for the clinic. ^{2,3}

WITH REGIONAL ANAESTHESIA

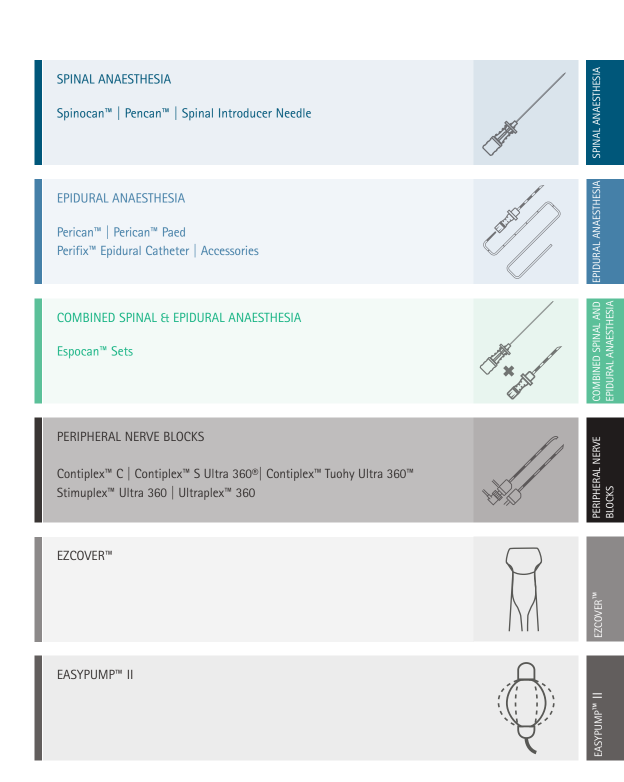


WITHOUT REGIONAL ANAESTHESIA

COMPARING TWO POTENTIAL INTERVENTIONS WITH AND WITHOUT REGIONAL ANAESTHESIA:

Looking holistically across the patient pathway, the establishment of regional anaesthesia processes appears to be a favourable investment. When regional anaesthesia is used, patients see better outcomes, faster mobilisation and consequently earlier discharge. 4.5

Content





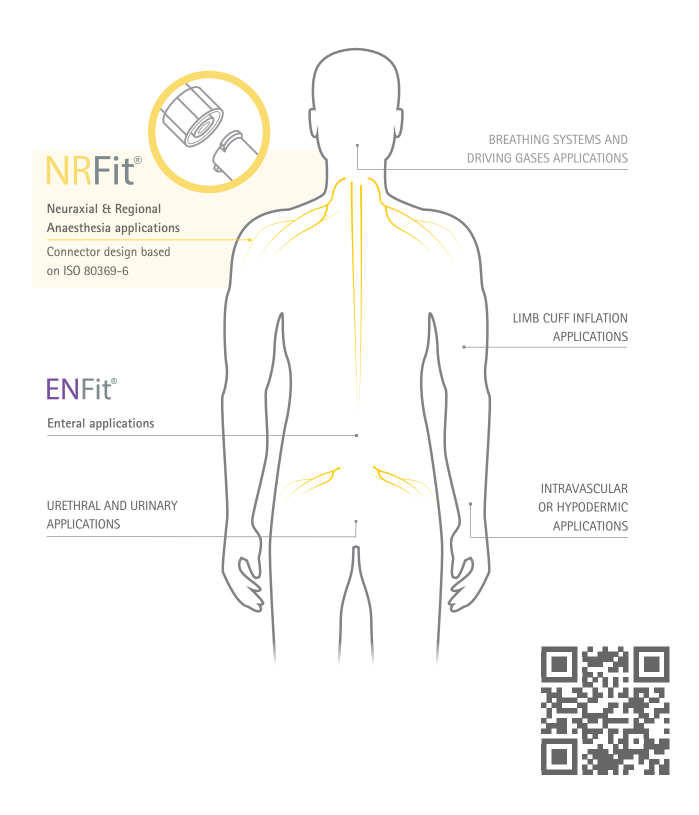


Regional Anaesthesia products with NRFit® connector

In line with the ISO Standard (International Organisation for Standardisation) for neuraxial and regional anaesthesia devices, B. Braun has developed a comprehensive portfolio with NRFit® connectors for the corresponding process steps.

Connecting what belongs together

The ISO has identified several medical application areas for which specific ISO standards have been developed. These standards are part of the ISO 80369 series. Each standard will provide design and performance specifications for these connectors. ¹



SPINAL ANAESTHESIA



A comprehensive portfolio of needles in different bevel types for spinal anaesthesia.













Quality and Practicality



Thanks to our years of

EXPERIENCE

in the field, B. Braun offers spinal needles with a range of bevel types.

Spinocan[™] and Pencan[™] have the features you need to meet today's

EXACTING

Pain Control demands.

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

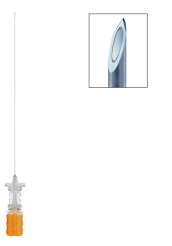


CONTROL

Ergonomic Hub

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











- Sharp bevel for low puncture force 7
- Fitted stylet: to reduce the risk of tissue coring and potential epidermoid tumor development⁸
- Prism included in the spinal needle hub, supports identification of CSF flashback



- Pencil point tip and opening design allows avoidance of incomplete blocks and helps reduce PDPH⁸
- Minimal intrathecal penetration depth⁷
- Identification of tissue structures due to detectable dura click 7,9
- Prism included in the spinal needle hub, supports identification of CSF flashback



Spinal Introducer Needle

 Introducer needles providing needle guidance for the spinal needle during puncture⁷

Portfolio Overview

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*
9		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		4522502	4522502N
		23 x 3 ½"	0.65 x 88	25	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
#	Long Ler	ngth				
A	_	27 x 4 ³ / ₄ "	0.42 x 120		4522702	4522702N
		27 X 494	0.42 X 120	25	4522703*	4522703N*
	25 x 4 ³ / ₄ "	0.53 x 120	25	4522503	4522503N	
		22 x 4 ³ / ₄ "	0.70 x 120		4522204	4522204N

*with Spinal Introducer (Luer)

SPINAL NEEDLES

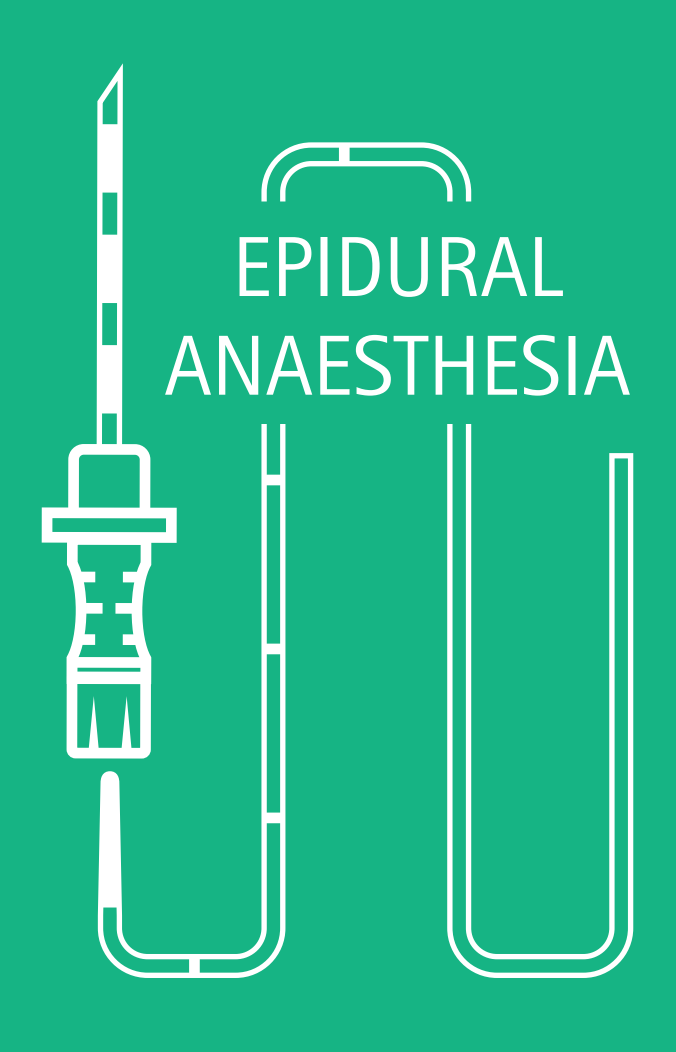
Pencan™	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF) NX Luer	Code no. (REF) NX NRFit®
	-	27 x 3 ½"	0.42 x 88		4532702	4532702N
		27 X 3 1/2	0.42 X 00		4532703*	4532703N*
<u> </u>	<u> </u>	25 x 3 ½"	0.53 x 88	25	4532503	4532503N
			0.55 X 00		4532504*	4532504N*
		22 x 3 ½"	0.73 x 88		4532201	4532201N
	Long Ler	ngth				
		27 x 4"	0.42 x 103		4532704	4532704N
		27 X 4	0.42 X 103		4532705*	4532705N*
		27 x 4 ³ / ₄ "	0.42 x 120		4532706	4532706N
			0.42 X 120	25	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*
	Paediatr	ic use				
		27 x 2"	0.42 x 50		4532701	4532701N
	25 x	25 x 1"	0.53 x 25	25	4532501	4532501N
		25 x 2"	0.53 x 50		4532502	4532502N

*with Spinal Introducer (Luer)

INTRODUCER

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

^{*}Introducer in Luer



To meet individual preferences, B. Braun offers a broad range of epidural cannulas, catheters and accessories for epidural anaesthesia.













Quality and Practicality





Adapting to the unique anatomical challenges of each patient, it is important to use the appropriate needle and accessories.

B. Braun focuses on

QUALITY & PRACTICALITY.





Perican™ Tuohy Needles

- For both continuous and single-shot techniques
- Different needle sizes (16 G, 18 G, 20 G, 22 G)
- With 1 cm graduation in length
- Polished inner bevel edge to reduce the risk of catheter shearing

- 1 cm marking to control the insertion depth
- High bending stiffness for control during needle advancement
- Fitted stylet: to reduce the risk of tissue coring and potential epidermoid tumor development¹¹

Perifix™ Catheters: Available with different characteristics – Soft-Tip and ONE



Perifix™ Soft-Tip Catheter

- Soft-Tip catheter with a radiopaque tip
- Length 1000 mm
- Three micro-holes enhance the spread of anaesthetic drug
- Clear blue length markings embedded in catheter material
- Does not contain latex, DEHP or PVC
- MRI suitable



Perifix™ ONE

- Epidural catheter with a relatively stiff but flexible shaft and a soft, atraumatic tip
- Length 1000 mm
- Six micro-holes enhance the spread of anaesthetic drug
- Three radiopaque enclosed yellow barium sulphate stripes for identification on x-ray images
- Does not contain latex, DEHP or PVC
- MRI suitable

Perifix[™] Accessories



Perifix™ LOR-Syringe

- Easy-gliding plunger with good gliding characteristics and safety stop
- Parabolic graduation to differentiate it from conventional syringes
- Suitable for air and saline applications
- Lock or slip connection





Perifix™ Filter with PinPad

- Filter fixation on patient in combination with self-adhesive PinPad
- Filter reduces the risk of bacterial infections¹¹
- Pressure resistant up to 7 bar



Perifix[™] Catheter Connector

- Available in two sizes (19 G and 20/24 G)
- Tactile and acoustic feedback upon closure
- Viewing window allows for catheter insertion control to ensure a successful connection



Perifix™ Catheter Fixation

- Catheter fixation, consisting of fixation ring and non-woven cover foil
- Easy examination of puncture site due to exchangeable cover foils

Epidural Anaesthesia for the Smallest Patients



Perican™ Paed Epidural Needles

- Tuohy bevel
- For continuous or single-shot techniques
- Three different needle sizes (18 G, 20 G, 22 G)
- 5 mm markings to control the insertion depth
- Fitted stylets: to reduce the risk of tissue coring and potential epidermoid tumor development⁸



Perifix™ ONE Paed Epidural Sets

Perifix[™] ONE Paed epidural sets in 20/24 G for newborns and infants, and 18/20 G for older children:

- Catheters with distance markings for paediatric use
- For safe catheter insertion and position control
- Catheter with markings each 1 cm in the space between
 2 and 20 cm from the needle tip

Portfolio Overview

EPIDURAL NEEDLES

Perican™	Colour code	Size (G)/Length (inch)		Units per box	Code no. (REF) Luer	Code no. (REF) NRFit®
		18 x 3½"	1.3 x 80	25	4512383	4512383N-01
		16 x 31/4"	1.7 x 80	25	4512782	4512782N-01
	Long Leng	th				
Ö		18 x 4 ³ / ₄ "	1.3 x 120		4512453	4512453N-01
		18 x 6"	1.3 x 150	25	4512200	4512200N-01
		16 x 4 ³ / ₄ "	1.7 x 120	25	-	4512785N-01
		16 x 6"	1.7 x 150		-	4512784N-01
Perican™ Paed	Colour	Size (G)/Length	ø/Length	Units	Code no. (REF)	Code no. (REF)
	code	(inch)	(mm)	per box	Luer	NRFit®
		22 x 2"	0.73 x 50	25	4502078	4502078N-01
		20 x 2"	0.9 x 50		4502094	4502094N-01

EPIDURAL CATHETERS

Perifix™ catheter	Catheter ø outer/inner/ Length (mm) (G)		Units per box	Code no. (REF) Luer	Code no. (REF) NRFit®
	Perifix™ Soft Tip catheter (with	3 lateral eyes)			
	0.85/0.45/1000 (20)	18	25	4515048*	4515048N-01
	Perifix [™] ONE catheter (with 6 la	teral eyes)			* New Zealand Only
	1.05/0.60/1000 (19)	16	25	4513258C	45132581N-01
	0.85/0.45/1000 (20)	18	25	4513150C	45131501N-01

EPIDURAL ACCESSORIES

Perifix™ Catheter Fixation	Description			Units per box	Code no. (REF)
	Perifix™ catheter fixation, consisting of a fixation a non-woven cover foil		25	4511200	
	Perifix™ non-woven replacement cover foil			25	4511201
Perifix™ Loss-of-Resistance (LOR) Syringe	Description			Units per box	Code no. (REF) Luer
	Perifix™ LOR Syringe, Luer-Slip			100	4637100
	Perifix™ LOR Syringe, Luer-Lock				4638107
	Perifix™ LOR Syringe, Slip NRFit®			25	4637110
	Perifix™ LOR Syringe, Lock NRFit®				4638110
Perifix™ catheter connector	Size (G)	Units per box	Code	no. (REF) Luer	Code no. (REF) NRFit®
Fi B	19			4513801	4513801N-01
	20/24	25 -		4513800	4513800N-01
Perifix™ filter	Particle filter (μm)	Units per box	Code	no. (REF) Luer	Code no. (REF) NRFit®
Sena 2	0.2	25		4515501	4515501N-01
Perifix™ PinPad	Description		Units	s per box	Code no. (REF)
-eriflx* Pu* PinPad Perit. ad Peritx* PinPat fbx* PinPad Peritx* 'ad Peritx* PinPad 'x* PinPad Peritx* ' Peritx* PinP '\nPad Peritx*	Perifix™ PinPad Filter Fixation			25	4515510

Portfolio Overview

EPIDURAL ACCESSORIES

Sterifix™ filter straws	Particle filt	er (μm)	Length (cm)	Units per box	Code no. (REF)
		5	4.50	50	4550250N
. 1		5	10	30	4550200N
Sterifix™ filter needle	Size (G)	Particle filter (μm)	Length (cm)	Units per box	Code no. (REF)
	19	5	3.80	50	4550404N
Infusomat® Space Line			Length	Units	Code no.
			(cm) 300	per box	(REF) 8700132SP
Original Perfusor® Line			Length (cm)	Units per box	Code no. (REF)
			200	25	8722865
NRFit® syringe caps NRFit® stoppers	Description			Units per box	Code no. (REF)
	Syringe cap with	NRFit® connector	ſ	25	4517501N
	Stopper with NR	Fit® connector		25	4517502N

EPIDURAL ACCESSORIES

Omnifix™	Description	Filling volume (ml)	Units per box	Code no. (REF)
		1		9164001
		3		4616003
0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Slip NRFit®	5	100	4616005
1.1 10 10 10 10 10 10 10 10 10 10 10 10 10		10		4616014
ittr		20		4616021
		3		4617003
Omanda Omanda		5		4617006
30 Name of the state of the sta	Lock NRFit®	10	100	4617014
A SAME		20		4617021
77788		50		4617508F-01

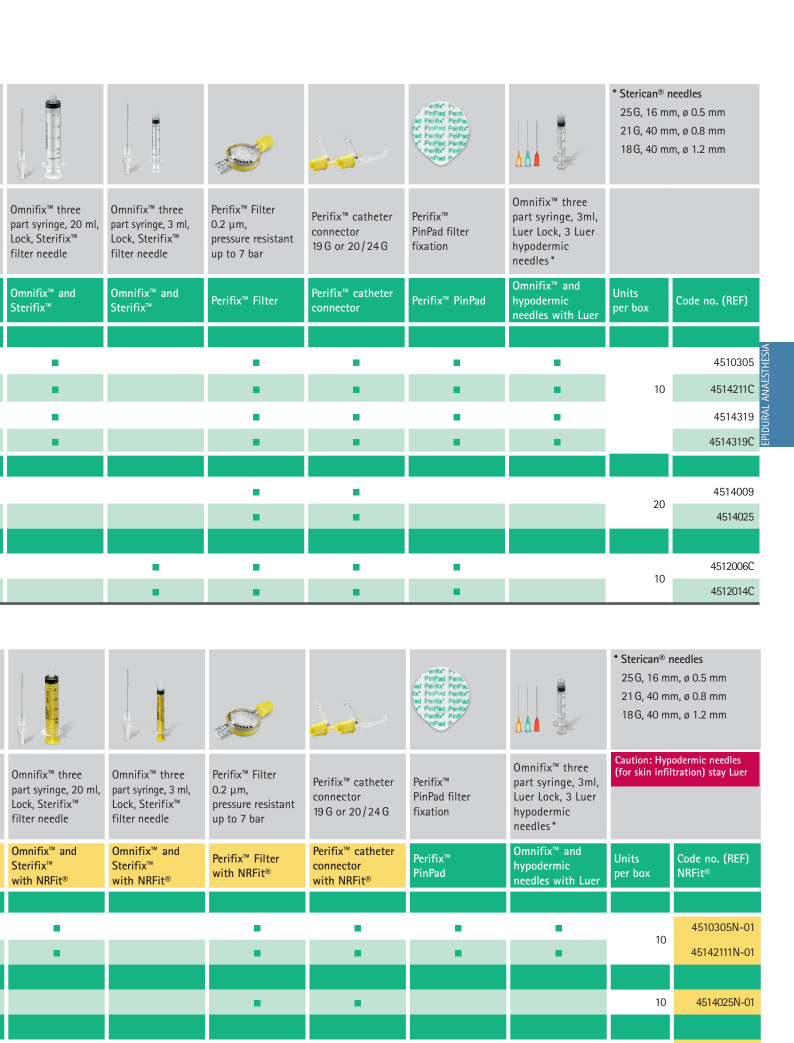
Portfolio Overview

SETS FOR EPIDURAL ANAESTHESIA (LUER)

Legend 20 G x 2", Ø 0.9 x 50 mm 18 G x 3 1/4", Ø 1.3 x 80 mm, 18 G x 2", Ø 1.3 x 50 mm (Paed Set) 16 G x 3 1/4 ", Ø 1.7 x 80 mm	Perican™ Tuohy needle	e	Perifix™ ONE epidural cathe 6 lateral eyes		Perifix™ Soft epidural cath 3 lateral eye:	eter,	Perifix™ Loss of
	50mm	80mm	24G	20G	20G	19G	Resistance syringe
Set Versions	Perican™ Tuo	hy Needle	Perifix™ ONE	with NRFit®	Perifix™ Soft	Tip	Perifix™ LOR
Complete Sets							
Perifix™ Soft Tip 901 18G		-			•		•
Perifix™ ONE 421 18G							
Perifix™ Soft Tip 431 16G					•		
Perifix™ ONE 431 16G				•			
Filter Sets							
Perifix™ 400 Filter Set 18G		-				•	
Perifix™ 402 Filter Set 16G		-					
Pediatric Sets							
Perifix™ ONE Paed 18G	-			•			
Perifix™ ONE Paed 20G	-		•				

SETS FOR EPIDLIRAL ANAESTHESIA (NREIT®)

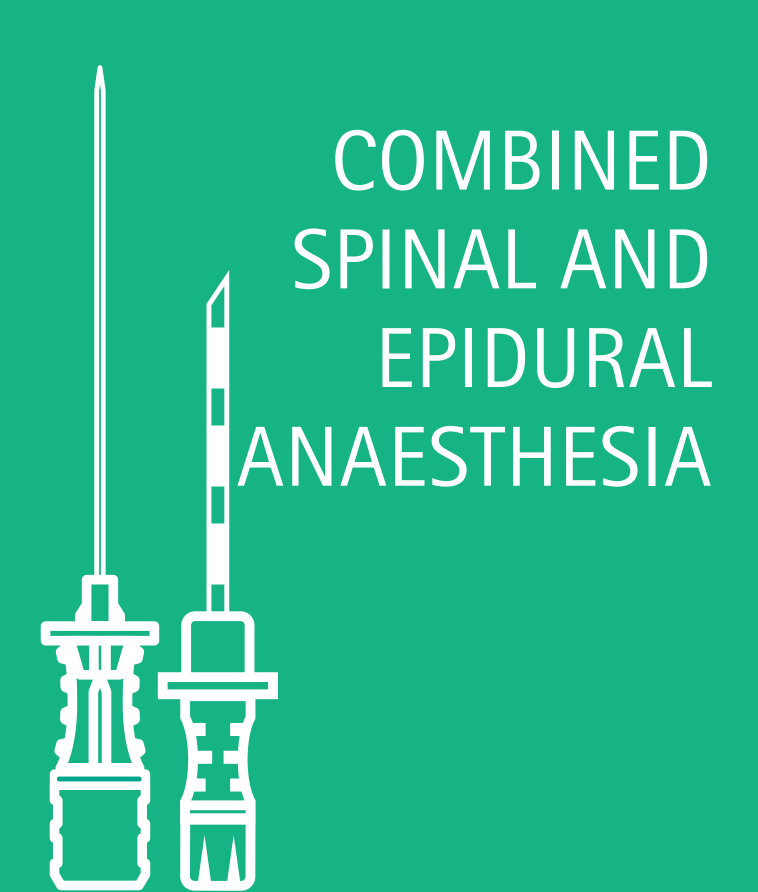
SETS FOR EPIDURAL ANALS	STHESIA (NKFII)					
Legend 20 G x 2", ø 0.9 x 50 mm 18 G x 3 ¼", ø 1.3 x 80 mm, 18 G x 2", ø 1.3 x 50 mm (Paed Set) 16 G x 3 ¼ ", ø 1.7 x 80 mm	S		0				
	Perican™ Tuohy needle		Perifix™ ONE epidural catho 6 lateral eyes		Perifix™ Soft epidural cath 3 lateral eyes	eter,	Perifix™ Loss of Resistance syringe
	50mm	80mm	24G	20G	20G	19G	, 5:
Set Versions	Perican™ wit	h NRFit®	Perifix™ ONE	with NRFit®	Perifix™ Soft with NRFit®	Tip	Perifix™ LOR with NRFit®
Complete Sets							
Perifix™ Soft Tip 901 18G NRFit							
Perifix™ ONE 421 18G NRFit							
Filter Sets							
Perifix™ 402 Filter Set 16G NRFit							
Pediatric Sets							
Perifix™ ONE Paed 18G NRFit	-			•			
Perifix™ ONE Paed 20G NRFit			•				•



45120061N-01

45120141N-01

10











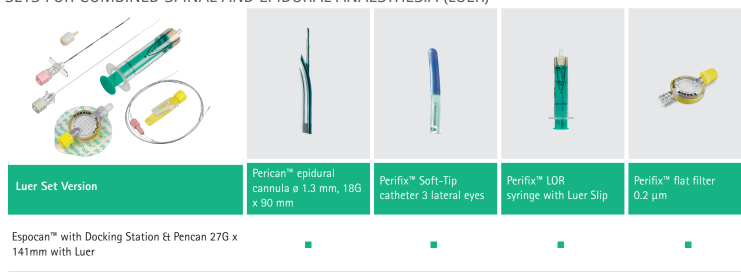




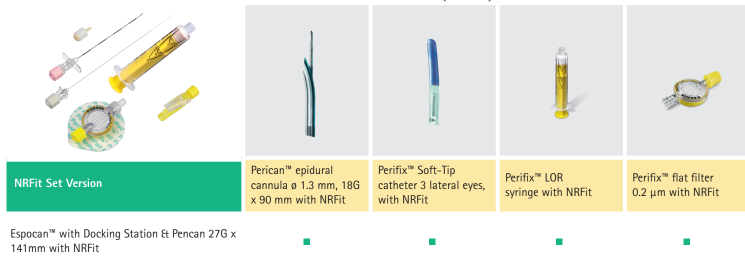


Products for Combined Spinal and Epidural Anaesthesia

SETS FOR COMBINED SPINAL AND EPIDURAL ANAESTHESIA (LUER)

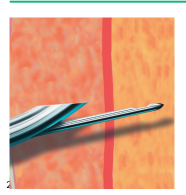


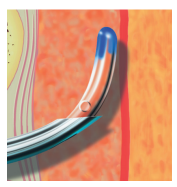
SETS FOR COMBINED SPINAL AND EPIDURAL ANAESTHESIA (NRFIT)



Combined Spinal-Epidural Anaesthesia (CSE):

THE BENEFITS of Spinal and Epidural Anaesthesia in the Espocan™ Sets

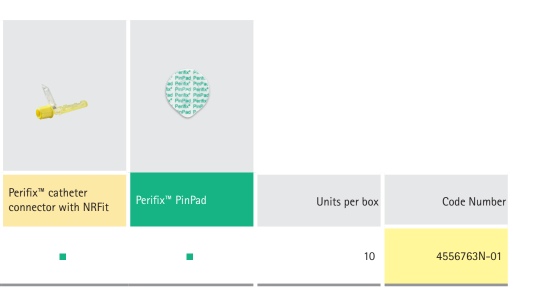




Special Pencan Tuohy Epidural needle with additional back eye in the Tuohy curve plus a Pencan Spinal needle with sleeve to centre the needle inside the epidural Tuohy needle.

- Tip of the spinal needle exits straight through the back eye of the Tuohy needle
- Docking system to hold the spinal needle in place
- Sleeved spinal needle for smooth exit through the back eye

	PinPad Pertu An Berind' PerPad an Berind' PerPad an Perind' PinPad PinPad Perind Perind' PinPad Perind' PinPad Perind' PinPad		
Perifix™ catheter connector	Perifix™ PinPad	Units per box	Code Number
•	•	10	4556763



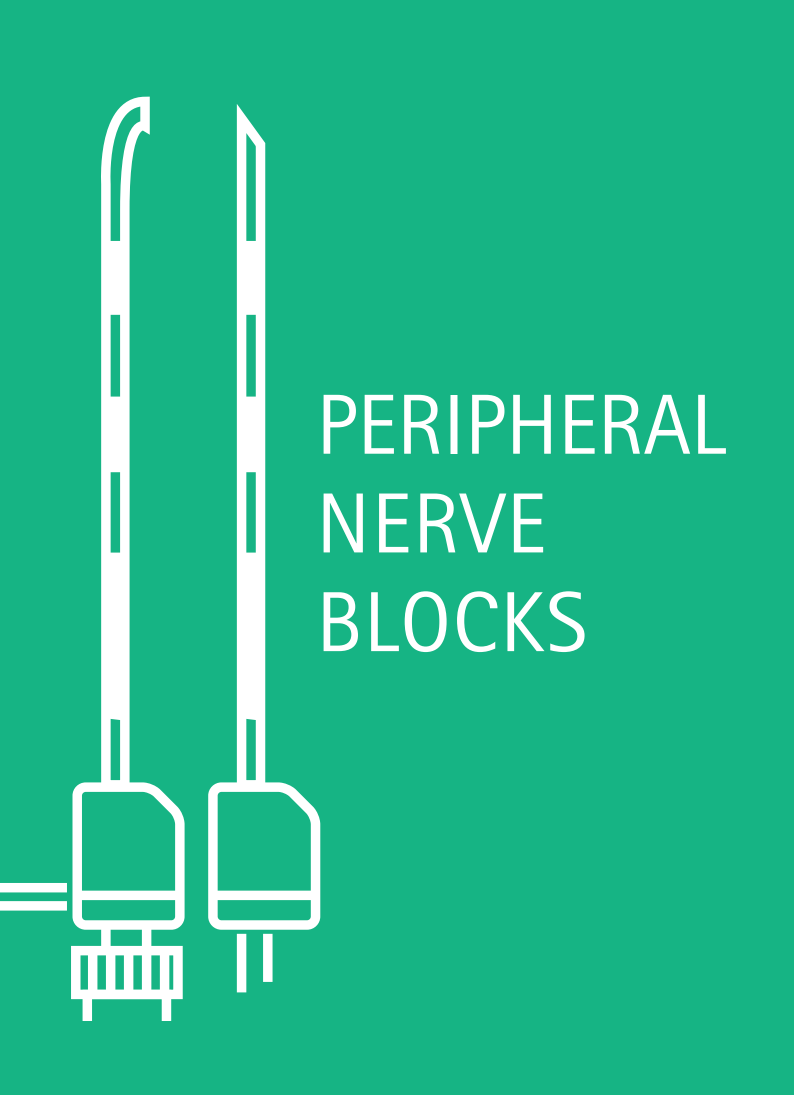




1 Markings on the Spinal Needle

The markings on the spinal needle show, when the tip leaves the back-eye.

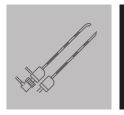
- The docking system allows rotation of the spinal needle even in the fixed position. Avoids the difficult and uncomfortable finger grip to steady fix the spinal needle in position
- The docking system ensures fixation of the spinal needle inside the tuohy needle after successful dura puncture and injection of the local anaesthetic.















Whatever option you prefer – wide ranged product portfolio for stimulated and Ultrasound guided peripheral nerve blocks.

Peripheral Nerve Block Portfolio

Quality and Functionality Without Compromise



ULTRASOUND

B. Braun offers a large product range of echogenic needles and catheters. Stimuplex™ Ultra 360®, Ultraplex™ 360® and Contiplex S™ Ultra 360® are B. Braun's latest generation of Ultrasound needles that combines enhanced Ultrasound visibility with smooth gliding properties and a good puncture quality. ¹¹



NERVE STIMULATION

For the electrical nerve stimulation B. Braun provides a wide range of stimulating needle and catheter systems for different applications. The well established nerve stimulator Stimuplex™ HNS 12 completes the offer.



Visibility Without Compromise

The NeXt generations of Echogenic Nerve Block Needles



X-pattern-design



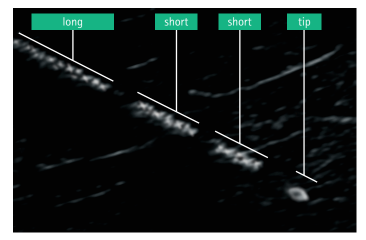
Reflection of the Ultrasound waves

B. BRAUN UITRASOUND NEEDLES

Stimuplex[™] Ultra 360[®], Ultraplex[™] 360[®] and Contiplex[™] S Ultra 360[®] needles feature B. Braun's echogenic 360° X-pattern.

The 'X' is a unique shape, also combined with a clear coating, it's intended to reflect more Ultrasound waves back to the probe than previous designs. ¹²

The X-pattern is applied as a segmented safety-code (long-short-short-tip) and facilitates the needle tip identification. The Ultraline 360 portfolio is equipped with 30° back-cut bevel plus 360° X-shaped markings and a clear coating for better ultrasound visualisation and tip identification from all angles.¹³



NAVIGATION

For an easy identification of the needle tip, the X-pattern is strategically applied on the first 20 mm of the needle shaft to create the segmented code "long-short-short-tip". This enables distinction between the needle tip and the upper needle shaft. 12

- Navigation: Safety code for identification of the needle and needle tip position
- Visibility: 360° X-pattern and clear coating result in better Ultrasound visualisation and tip identification compared to previous designs
- Tactile Feedback: designed for consistent puncture same 30° back-cut bevel as previous Stimuplex™ Ultra and Ultraplex™ needles

^{*} Stimuplex™ Ultra 360®, Ultraplex™ 360® and ContiplexS® Ultra 360® are the latest generation of echogenic needles in the B. Braun range and not necessarily the latest generation of all echogenic needles available on the market

Products for Peripheral Nerve Blocks

Single Shot Needles



Stimuplex[™] and Ultraplex[™] single shot needles include navigation markings and an ergonomic design to provide tactile feedback and better needle tip positioning for consistent puncture.

- Improved design allowing better puncture and gliding characteristics
- Broad portfolio of needle lengths from 35 to 150 mm and G 22 to G 20
- Ergonomic needle hub design for enhanced tactile feedback

Cannula	Bevel	Insulation	Echogenic properties	Stimulating capabilities
	30°	Full Tip		7
Stimuplex™ Ultra 360®	/	✓	✓	✓
Ultraplex™ 360®				



Products for Peripheral Nerve Blocks

Sets for Continuous Peripheral Nerve Blocks



Contiplex™ Continuous Nerve Block Sets
Continuous peripheral nerve blocks provide pain
relief during and after surgical procedures, for
improved patient recovery. 14

- Wide range of catheter sets
- Harmonised set components
- Ultrasound visibility of Perifix™ ONE catheter

Set				Bevel	Echogenic properties	Catheter
	15°	20°	30°	Tuohy		ONE
Catheter through the no	eedle technique					
Contiplex [™] S Ultra 360		✓			/	/
Contiplex™ Tuohy Ultra 360				/	/	
Catheter over the needl	e					
Contiplex™ C	/		/		/	/

Products for Peripheral Nerve Blocks

Nerve Stimulation with the Stimuplex™ HNS 12



Stimuplex™ HNS 12 with SENSe



2 Stimuplex[™] Pen for cutaneous nerve mapping

B. Braun Nerve Stimulator – Stimuplex™ HNS 12 with SENSe What is SENSe?

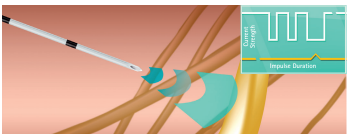
In practice, marginal needle movements often lead to loosing the muscle twitch. The SENSe technology (Sequential electrical Nerve Stimulation) is a sequence of two fixed impulse durations of 0.1 ms along with a third longer impulse duration. ¹⁵ Most traditional nerve stimulators emit two very short pulses every second. That's because short pulses improve accuracy or specificity when closer to the nerve. The downside is that sensitivity, or the availability to elicit visual feedback at a distance from the nerve, is lost. SENSe technology increases both sensitivity and specificity by adding a third, longer pulse. This results in eliciting a motor response even when the needle is far from or not aimed directly at the nerve and requires less adjustment to the amperage control while retaining the visual feedback.

USER BENEFITS

- Stimulation with SENSe-technology designed for more efficient nerve stimulation ¹⁵
- Menus designed for easy control of sound and other settings
- Acoustic signals inform the user of any relevant deviations



As the needle is advanced, SENSe generates two short and one long pulse. From the alternating sequence of three impulses, the third longer impulse stimulates the nerve already at a distance. One muscle twitch is visible and indicates that the needle is directed to the nerve.



The stimulation needle is further advanced towards the nerve while SENSe maintains the motor response. Current strength adjustments lead to definite reductions of the third impulse.



At the threshold level of approximately 0.5 mA three muscle twitches are visible as all three impulses stimulate the nerve.

Portfolio Overview

SINGLE-SHOT BLOCK NEEDLES

Carrying Case for Stimuplex™ HNS 12

Test resistor for Stimuplex™ HNS 12

Electrode cable

Knob for special handling

22 G x 2" 0.70 x 50 mm 25 4892505-03 4892505NR- 22 G x 3½" 0.70 x 80 mm 25 4892508-03 4892510NR- 20 G x 4" 0.90 x 100 mm 4892510-03 4892510NR- 20 G x 6" 0.90 x 150 mm 4892515-03 4892510NR- 20 G x 6" 0.90 x 150 mm 4892515NR- Ditraplex" 360	Stimuplex™ Ultra 360®	Needle ø (G) and Length (inch)	Needle ø and Length (mm)	Units per box	Code no. (REF) Luer	Code no (REF) NRFit®
22 G x 2" 0.70 x 50 mm 25 4892505-03 4892505NR- 22 G x 31/6" 0.90 x 100 mm 25 4892510-03 4892510NR- 20 G x 4" 0.90 x 150 mm 4892515-03 4892510NR- 20 G x 6" 0.90 x 150 mm 4892515-03 4892510NR- 20 G x 6" 0.90 x 150 mm 4892515NR- Ditraplex" 360 Needle Ø (G) and Length (inch) Length (inch) Length (inch) Length (inch) Length (inch) 22 G x 13/6" 0.70 x 35 mm 4892603-01 4892603NR- 22 G x 2" 0.70 x 50 mm 4892605-01 4892605NR- 22 G x 31/6" 0.70 x 80 mm 25 4892608-01 4892605NR- 22 G x 31/6" 0.90 x 150 mm 4892610-01 4892610NR- 20 G x 4" 0.90 x 100 mm 4892610-01 4892610NR- 20 G x 6" 0.90 x 150 mm 4892615-01 4892615NR-0 Decrye Stimulation Description Units per box (REI Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, 1 489209 Ultraplex™ and Contiplex™ needles Units per box (REI Code man (REI		Insulated Echogenic Needles w	ith 30° Bevel			
22 G x 31/h" 20 G x 4" 20 G x 6" 20 G x 1/h" 20 G x 2" 20 G x 2" 20 G x 31/h" 20 G x 4" 20 G x 4" 20 G x 4" 20 G x 6" 20		22 G x 1 ³ / ₈ "	0.70 x 35 mm		4892503-03	4892503NR-0
20 G x 4" 0.90 x 100 mm 4892510-03 4892510NR-		22 G x 2"	0.70 x 50 mm		4892505-03	4892505NR-0
1		22 G x 31/8"	0.70 x 80 mm	25	4892508-03	4892508NR-0
Needle ø (G) and Length (inch) Length (inch) Length (mm) Non-Insulated Echogenic Needles with 30° Bevel 22 G x 1¾e" 22 G x 2" 0.70 x 35 mm 4892603-01 4892603-01 4892605-01 4892605-01 4892605NR-0 22 G x 3¼e" 0.70 x 80 mm 25 4892608-01 4892610NR-0 20 G x 4" 0.90 x 150 mm 4892610-01 4892615NR-0 erve Stimulation Description Units per box (REF) Code no. (REF) NRFit Code no. (REF) NRFit Per box 4892603-01 4892603-01 4892605-01 4892605NR-0 4892615-01 4892615NR-0 Units per box (REF) Code no. (REF) NRFit Units per box (REF) Code no. (REF) NRFit Description Units per box (REF) N		20 G x 4"	0.90 x 100 mm		4892510-03	4892510NR-0
Length (inch) Length (mm) per box (REF) Luer (REF) NRFit		20 G x 6"	0.90 x 150 mm		4892515-03	4892515NR-0
Non-Insulated Echogenic Needles with 30° Bevel	ltraplex™ 360					Code no
22 G x 13/6" 0.70 x 35 mm 4892603-01 4892603NR-0				per our	()	()
22 G x 31/8" 0.70 x 80 mm 25 4892608-01 4892608NR-0 20 G x 4" 0.90 x 100 mm 4892615-01 4892615NR-0 20 G x 6" 0.90 x 150 mm 4892615-01 4892615NR-0 erve Stimulation Description Units per box (REF Ultraplex™ And Contiplex™ needles Ultraplex™ and Contiplex™ needles Units per box (REF		22 G x 13/8"	0.70 x 35 mm		4892603-01	4892603NR-0
20 G x 4" 0.90 x 100 mm 4892610-01 4892615NR-0 20 G x 6" 0.90 x 150 mm 4892615-01 4892615NR-0 erve Stimulation Description Units per box (REF Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, Ultraplex™ and Contiplex™ needles Units per box (REF Units per box (REF Eimuplex™ pen nerve mapping device 489209		22 G x 2"	0.70 x 50 mm		4892605-01	4892605NR-0
20 G x 6" O.90 x 150 mm 4892615-01 4892615NR-0 Code not per box Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, Ultraplex™ and Contiplex™ needles Code not per box Units per box Ultraplex™ and Contiplex™ needles Code not per box Units per box (REF Per box A89209		22 G x 31/8"	0.70 x 80 mm	25	4892608-01	4892608NR-0
Description Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, Ultraplex™ and Contiplex™ needles Perve Stimulator Accessories and Spare Parts Units per box (REF 489209 Units per box (REF (REF 489209 489209		20 G x 4"	0.90 x 100 mm		4892610-01	4892610NR-0
Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, Ultraplex™ and Contiplex™ needles erve Stimulator Accessories and Spare Parts Units per box (REf Units per box (REf 489209		20 G x 6"	0.90 x 150 mm		4892615-01	4892615NR-0
Stimuplex™ HNS 12 Nerve Stimulator for Stimuplex™, Ultraplex™ and Contiplex™ needles erve Stimulator Accessories and Spare Parts Units per box (REF timuplex™ pen nerve mapping device 489209	erve Stimulation	Description				Code no
per box (REF timuplex™ pen nerve mapping device 489209	5.00	· ·	•			489209
						Code no
attery cover for Stimuplex™ HNS 12 489209						489209

4892095

4892096

4892070

4892283

Portfolio Overview

SETS FOR CONTINUOUS NERVE BLOCKS

				Contiplex™ C catheter-over-the-needle system	Contiplex™ S Ultra 360	Contiplex™ Tuohy Ultra 360	Contiplex™ ONE catheter (6 lateral eyes, open tip)
		Cannula		25G	18G	18G	Contiplex™ ONE
	Size (G)	Size ø (mm)	Length (mm)	Cannula	Bevel (°)	Tuohy Bevel	Catheter over needle system(mm)
	L	uer and NRFit®	9		Luer and NRFit®		
Contiplex™ C Sets							
Contiplex™ C	25	0.53	190	15°			188
Contiplex™ C	25	0.53	190	30°			188
Contiplex™ S Ultra 360® Sets							
Contiplex™ S Ultra 360	18	1.3	50		20°		
Contiplex™ S Ultra 360	18	1.3	100		20°		
Contiplex™ S Ultra 360	18	1.3	150		20°		
Contiplex™ Tuohy Ultra 360™ Sets							
Contiplex™ Tuohy Ultra 360	18	1.3	40			•	
Contiplex™ Tuohy Ultra 360	18	1.3	50			•	
Contiplex™ Tuohy Ultra 360	18	1.3	100			•	
Contiplex™ Tuohy Ultra 360	18	1.3	150				

		- certitat Ps PerPaid Perit. ad Peritat PriPais and Peritat PriPais ad Peritat PinPaid by Peritat Peritat Peritat Peritat Peritat PinPaid PinPaid P					
Perifix™ ONE Catheter (6 lateral eyes, Closed tip)	Perifix™ Catheter Connector 19G or 20/24G	Perifix™ PinPad filter fixation	Perifix™ Filter 0.2 μm, Pressure resistant up to 7 bar	Omnifix™ syringe 5 ml			
20G Perifix™ ONE catheter through needle system (mm)	Perifix™ Catheter Connector	Perifix™ PinPad	Perifix™ Filter	Omnifix™	Units per box	Code no. (REF) Luer	Code no. (REF) NRFit®
	Luer and NRFit®		Luer and NRFit®	Luer and NRFit®			
	•	•	•	-	_	4898115	4898115NR
				-	5	4898130	4898130NR
400	•	•	•	•		4898650-27	4898650NR-27
1000					10	4898610-27	4898610NR-27
500	•	•	•	•		4898615-27	4898615NR-27
400						4898704-27	4898704NR-01
400	•	•	•	•	10	4898705-27	4898705NR-01
1000	•			•	10	4898710-27	4898710NR-01
1000	•	•	•	•		4898715-27	4898715NR-01

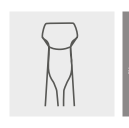
















EZCOVER™ – improved protection for patient, user and equipment

Ultrasound Probe Cover Set

EZCOVER™. Because infection control matters.

Infection prevention and control are key priorities in the healthcare setting. Although ultrasound is considered one of the safest imaging modalities, infection transmission risks during ultrasound are evident.²⁰ The use of a sterile sheath and gel for interventional ultrasound is an important way to prevent cross-contamination and reduce the risk of healthcare-associated infections.²¹





For invasive procedures (for example, ultrasound guided regional blocks vascular access), the probe and cable should be protected from contamination by use of a sterile cover and be prepared in such a way as to maintain the sterility of the procedural region²³





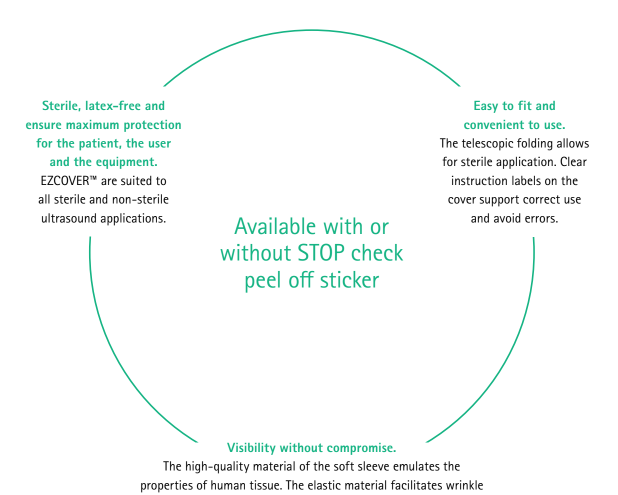
	Description	Size (WxL cm)	Units	Article Code
Generic Set	•	•		
	U/S Probe Cover Set w/Gel	15 x 30	30/Box	PCG15030
	U/S Probe Cover Set w/Gel	15 x 61	30/Box	PCG15061
	U/S Probe Cover Set w/Gel	15 x 122	30/Box	PCG15122
	U/S Probe Cover Set w/Gel	15×244	25/Box	PCG15244
Set with STOP (Check)				
STOP®	U/S Probe Cover Set, STOP w/Gel	15 x 30	30/Box	PCT15030
	U/S Probe Cover Set, STOP w/Gel	15 x 61	30/Box	PCT15061
	U/S Probe Cover Set, STOP w/Gel	15 x 122	30/Box	PCT15122
	U/S Probe Cover Set, STOP w/Gel	15 x 244	25/Box	PCT15244

Dedicated Protection for Ultrasound Guided Regional Anaesthesia

Stop before you block.

Wrong site blocks (WSB) are classified as never events but they tend to happen frequently.²² A nation-wide patient safety campaign called "Stop before you block" is aimed at reducing the incidence of inadvertent wrong-sided nerve blocks during regional anesthesia.²⁴

EZCOVER™ are available with STOP (Check) label. The sticker reminds the practitioner to STOP immediately prior to the start of the procedure and conduct a final confirmation on the right surgery site and side of the block.



Improved protection

- Latex-free
- Approved for intraoperative use
- Sterile probe cover with sterile gel

Advanced performance

Soft and comfortable material

and air-free application for distortion free scanning. Probe covers are designed without a seam or crease near the scanning area.

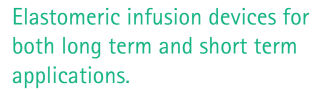
- Wrinkle and air-free fit
- No compromise in image quality

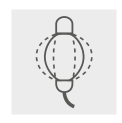
Easy to fit - Convenient to use

- Straightforward handling
- Elastic material conforms to linear and curvilinear probes
- All necessary components for immediate use in one set









Easypump™ II

Easypump™ II is a mobile elastomeric infusion pump designed to give clinicians and nurses the option of delivering pre-determined amounts of short or long-term IV therapies to a patient in a continuous and accurate manner, either at the hospital, in an ambulatory setting or at their home.

It offers a broad product portfolio of different versions and features a clear coding system that helps to identify the version that best fits the patients needs.

HOW IT WORKS

Medication is delivered to the patient by positive pressure applied by the elastomeric membrane. The flow rate is determined by the combination of the flow regulation device (flow restrictor) and the positive pressure of the elastomeric membrane.

This pressure delivers the solution against the back-pressure of catheters and blood pressure in the veins.



BENEFITS FOR PATIENTS

- Small and light (especially as therapy progresses)
- Carry Pouch enables discrete transport of the pump
- Allows patient faster discharge from hospital
- Helps to return to normal activities quicker

BENEFITS FOR PHYSICIANS

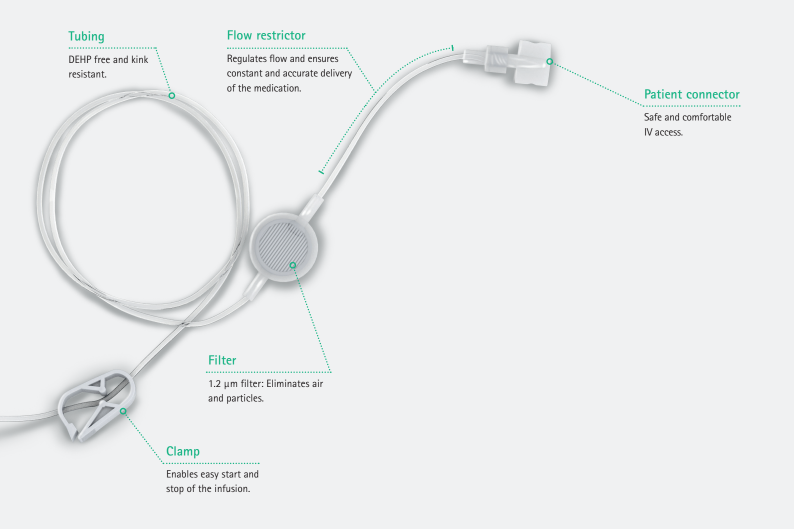
- Versatile use for infusion therapies like chemotherapy and antibiotics
- Broad range of therapies (extensive list of drug stability data available)
- Suitable for intravenous, subcutaneous and epidural treatment
- Suitable for stationary and ambulatory use
- Preset parameters to ensure safety for both hospital and home use
- Safe, single-use system for clean and easy handling
- Fully latex-free product portfolio

BENEFITS FOR PHARMACISTS

- Easy filling with low filling force
- Broad range of therapies (extensive list of drug stability data available)
- Preset parameters to ensure safety for hospital and home use
- No programming or rate changing necessary
- Integrated air venting and particle filter
- Fully latex-free product portfolio
- Minimal training required

BENEFITS FOR NURSES

- Easy maintenance, reduced workload
- Minimal training required
- Low filling force
- No programming or rate changing necessary
- No fuss with batteries or electric devices
- Integrated air venting and particle filter
- Kink-resistant tubing



Easypump[™] II Product specifications

Long-term infusion	Filling volume and delivery time							
Description	Color code & flow fate (ml/h)	Nomina ml	l filling h	Minimu ml	m filling h	Maximu ml	ım filling h	Code no. (REF)
Easypump™ II LT 60-12-S	5 _{ml/h}	60	12	30	6	65	13	4540002*
Easypump™ II LT 80-16-S	5 _{ml/h}	80	16	50	10	125	25	4540004*
Easypump™ II LT 125-25-S	5 _{ml/h}	125	25	60	12	125	25	4540006
Easypump™ II LT 270-27-S	10 ml/h	270	27	120	12	335	34	4540008
Easypump™ II LT 60-30-S	2 ml/h	60	30	30	15	65	33	4540010
Easypump™ II LT 120-30-S	4 ml/h	120	30	60	15	125	31	4540012*
Easypump™ II LT 400-40-S	10 ml/h	400	40	240	24	560	56	4540014
Easypump™ II LT 100-50-S	2 ml/h	100	50	50	25	125	63	4540016
Easypump™ II LT 270-54-S	5 _{ml/h}	270	54	135	27	335	67	4540018
Easypump™ II LT 400-80-S	5 _{ml/h}	400	80	240	48	560	112	4540022
Easypump™ II LT 270-68-S	4 _{ml/h}	270	68	135	34	335	84	4540026*
Easypump™ II LT 400-100-S	4 ml/h	400	100	240	60	560	140	4540028*
Easypump™ II LT 270-135-S	2 _{ml/h}	270	135	135	68	335	168	4540032

Short-term infusion		Filling volume and delivery time						
Description	Color code &	Nominal filling		Minimum filling		Maximum filling		Code no.
Easypump™ II ST 100-0.5-S	flow rate (ml/h)	ml 100	h 30	ml 50	h 15	ml 125	h 38	(REF) 4540040*
Easypump™ II ST 250-0.5-S	500 m/h	250	30	125	15	295	35	4540042*
Easypump™ II ST 50-1-S	50 ml/h	50	60	30	36	65	78	4540044*
Easypump™ II ST 100-1-S	100 ml/h	100	60	50	30	125	75	4540046*
Easypump™ II ST 250-1-S	250 ml/h	250	60	135	32	335	80	4540048*
Easypump™ II ST 250-1.5-S	175 ml/h	250	86	135	46	335	115	4540050*
Easypump™ II ST 400-2-S	200 ml/h	400	120	240	72	560	168	4540052*
Easypump™ II ST 500-2-S	250 ml/h	500	120	240	58	560	134	4540054*
Easypump™ II ST 100-2-S	50 ml/h	100	120	50	60	125	150	4540056*
Easypump™ II ST 400-4-S	100 ml/h	400	240	240	144	560	336	4540058*

All Easypump™ II ST-LT versions are provided in boxes of 10 units. Contact for availability and minimum order requirements.

REFERENCES

- Neuman MD et al. Comparative Effectiveness of Regional versus General Anesthesia for Hip Fracture Surgery in Adults. Anesthesiology 2012;117(1):72-92. doi: https://doi.org/10.1097/ALN.0b013e3182545e7c.
- Ilfeld BM et al. Continuous Popliteal Sciatic Nerve Block for Postoperative Pain Control at Home: A Randomized, Double-Blinded, Placebo-Controlled Study. Anesthesiology 2002;97(4):959-965.
- Aguirre J. The economics of regional versus general anaesthesia in the ambulatory setting. Euroanaesthesia: The European Anaesthesiology Congress; 2016 May 28-30; London. http://euroanaesthesia2016.esahq.org/ the-economics-of-regional-versus-general-anaesthesia-in-the-ambulatorysetting/.
- Hu S et al. A comparison of regional and general anaesthesia for total replacement of the hip or knee: a meta-analysis. J Bone Joint Surg Br 2009; 91(7):953-42. doi: 10.1302/0301-620X.91B7.21538.
- Helwani MA et al. Effects of regional versus general anesthesia on outcomes after total hip arthroplasty: a retrospective propensity-matched cohort study. J Bone Joint Surg Am. 2015; 97(3):186-93. doi: 10.2106/JBJS.N.00612.
- ISO 80369-6:2016; Small bore connectors for liquids and gases in healthcare applications — Part 6: Connectors for neuraxial applications. https:// www.iso.org/standard/50734.html.
- 7. Lehmann, 2002, Spinalkanülen neuster Generation.
- 8. Pillai S, Cherian A T. latrogenic Intraspinal Epidermal Inclusion Cyst with Secondary Infection: A Cause for Acute Paraparesis. Journal of Orthopaedic Case Reports 2018 Nov-Dec; 8(6): 96-99
- 9. Vallejo MC et al. Postdural puncture headache: a randomized comparison of five spinal needles in obstetric patients. Anesth Analq. 2000 Oct; 91(4):916–20.
- Krommendijk et al. The PENCAN 25-gauge needle: A new pencil-point needle for spinal anesthesia tested in 1,193 patients. Reg Anest Pain Med, 1999;24(1):43-50.
- Bruenke J, Riemann T, Kessler P, et al. Reg Anesth Pain Med Epub ahead of print: [June 13, 2021]. doi:10.1136/rapm-2021-102517
- Cooper D et al. Regional Block Needles-A Matter of Feel and Brightness.
 Presented at the 35th ESRA in Maastricht, Netherlands, September 2016.
- 13. B. Braun Internal testing: ETRs JMLY-8ADPR2, NPAK9VRK2K
- 14. Steinfeld T et al. Nerve injury by needle nerve perforation in regional anesthesia: does size matter? Br J Anaesth. 2010;104(2):245-53. doi: 10.1093/bja/aep366.

- Urmey WF, Grossi P. Use of sequential electrical nerve stimuli (SENS) for location of the sciatic nerve and lumbar plexus. Reg Anesth Pain Med. 2006;31(5):463-9.
- Kåsine T et al. Needle tip tracking for ultrasound-guided peripheral nerve block procedures – An observer blinded, randomised, controlled, crossover study on a phantom model. Acta Anaesthesiol Scand. 2019; 63(8): 1055–62. doi: 10.1111/aas.13379.
- Kåsine T et al. The effect of needle tip tracking on procedural time of ultrasound-uided lumbar plexus block: a randomised contolled trial. Anaesthesia 2019. 75(1): 72-79. doi: 10.1111/anae.14846.
- McLeod GA et al. An initial evaluation of the effect of a novel regional block needle with tip-tracking technology on the novice performance of cadaveric ultrasound-guided sciatic nerve block. Anaesthesia 2020;75(1):80-88. doi: 10.1111/anae.14851.
- 2019-04-06_Customer feedback_Onvision performance questionnaire_ D000228286 CER.
- 20. Sartoretti T, Sartoretti E, Bucher C et al. Bacterial contamination of ultrasound probes in different radiological institutions before and after specific hygiene training: do we have a general hygienical problem? Eur Radiol. 2017 Oct;27(10):4181–4187
- 21. Nyhsen CM, Humphreys H, Koerner RJ et al. Infection prevention and control in ultrasound - best practice recommendations from the European Society of Radiology Ultrasound Working Group. Insights Imaging. 2017 Dec;8(6):523-535
- Cohen SP, Hayek SM, Datta S, Bajwa ZH, Larkin TM, Griffith S, Hobelmann G, Christo PJ, White R. Incidence and root cause analysis of wrong-site pain management procedures: a multicenter study. Anesthesiology. 2010 Mar;112(3):711-8
- 23. https://www.anzca.edu.au/getContentAsset/41b75be4-4c78-4318-8ac4-3d0dd2ca8f8f/80feb437-d24d-46b8-a858-4a2a28b9b970/PG28(A)-Guideline-on-infection-control-in-anaesthesia-2015. PDF?language=en&tview=1 (4.2.8.1)
- 24. https://libguides.anzca.edu.au/ld.php?content_id=48540925
- https://www.anzca.edu.au/getContentAsset/a70212ec-6074-4fa5-a62b-742f1f64523a/80feb437-d24d-46b8-a858-4a2a28b9b970/PG03(A)-Guideline-for-the-management-of-major-regional-analgesia-2014. PDF?language=en&view=1 (2.10)

B. Braun Australia Pty Ltd | Norwest Business Park NSW, 2153 Tel. 1800 251 705 | info.au@bbraun.com | bbraun.com.au

B. Braun New Zealand Pty Ltd | Level 8, 139 Quay Street, Auckland, 1010 Tel. 0800 227 286 | info.nz@bbraun.com | bbraun.co.nz

HC E0662 Rev C 11/25 | °2025 B. Braun Australia Pty Ltd. ABN 56 002 945 155. All rights reserved. Ultra 360° and Ultraplex 360° are registered trademarks of B. Braun Melsungen AG, Australia. All other product names including Spinocan[™], Pencan[™], Espocan[™], Perifix[™] DNE, Perifix[™] DNE, Perifix[™] DNE, Perifix[™] DNE, Perifix[™] DNE, Contiplex[™] DNE, Contiplex[™]