





Reducing risks of misconnections in Regional Anesthesia

Connecting what belongs together

Medical device connectors for Neuraxial & Regional Anesthesia applications are changing to meet international design standards.

Medication errors during Regional Anesthesia procedures

The universally compatible Luer connector has been identified as a key element in 'wrong route' medication errors. Luer connectors are widely used for delivery of infusions. Literature shows that any patient having multiple access systems in place are exposed to higher risks of misconnections.¹

The increasing sensitivity to medication errors in clinical settings is visible in an increasing number of publications on this subject in Pubmed between 2000 and 2014 (Fig. 1).



Enhancing patient safety with NRFit®

To reduce the risk of wrong route medication errors the International Organization for Standardization (ISO) has developed standards for small-bore connectors, one being in the field of Neuraxial and Regional Anesthesia (ISO 80369-6). The name that will be used to identify devices that comply with the ISO 80369-6 standard is:

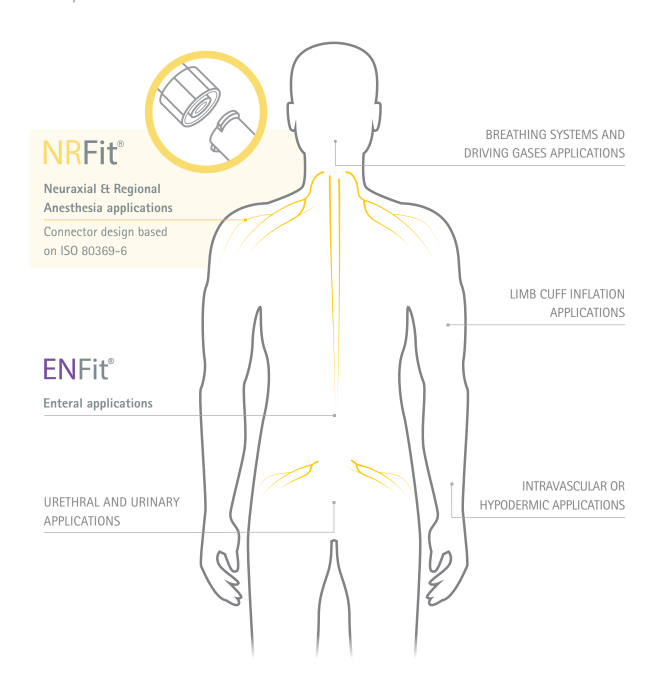


ISO 80369-6 in detail

The ISO Standard 'specifies requirements for small-bore connectors intended to be used for connections in Neuraxial applications. Neuraxial applications involve the use of medical devices intended to administer medications to neuraxial sites, wound infiltration anesthesia delivery, and other Regional Anesthesia procedures or to monitor or remove cerebro-spinal fluid for therapeutic or diagnostic purposes.' ²

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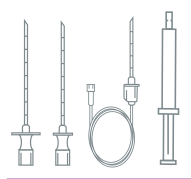
The International Organization for Standardization (ISO) has identified several medical application areas for which an ISO standard will be developed. These standards are part of the ISO 80369 series. Each standard will provide design and performance specifications for the specific connectors.³



Connector changes in Regional Anesthesia

And how it impacts your working process

Observe. Listen. Understand. To find solutions that fit into everyday clinical life, B. Braun conducts a vivid dialog with customers. Learning the importance of clear structures, we identified five major steps that represent customary therapy processes. Each of these steps is mapped with aligned products that are dedicated towards improving comfort and achieving a higher level of safety for users and for patients.



PRESCRIPTION

PATIENT ACCESS

Regional Anesthesia products with NRFit® connector

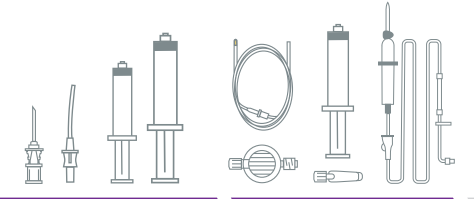
In line with the ISO Standard for neuraxial and regional anesthesia devices, B. Braun has developed a comprehensive portfolio with NRFit® connectors for the corresponding process steps:

PATIENT ACCESS: Spinal, epidural and PNB needles and LOR syringes

PREPARATION: Filter needles, straws and syringes

APPLICATION: Catheter, syringes, filter, catheter connector, pump disposables

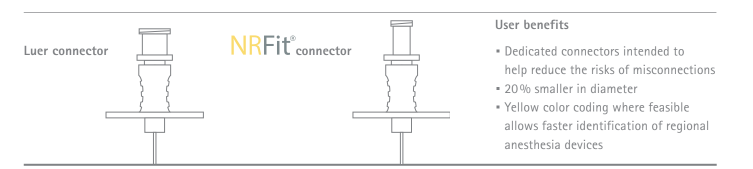




PREPARATION

APPLICATION

DISCHARGE MANAGEMENT

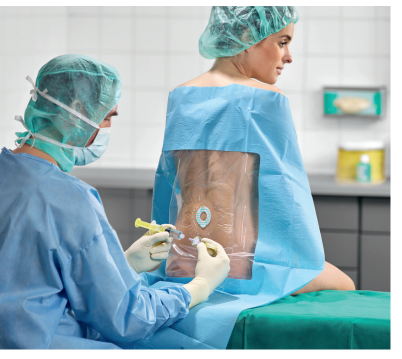




B. Braun, as a true **System Partner**, helps to stay on top of evolving standards and their realization across multiple stakeholders, e. g. nurses, pharmacists and anesthetists. With access to our comprehensive product portfolio in Pain Therapy and through constructive dialogue, our partners benefit from B. Braun's know-how and expertise.

Neuraxial Anesthesia with NRFit®

Connecting what belongs together



Therapeutic and anesthetic decisions depend upon a number of factors, including the type and duration of the surgical intervention, patient status and selected postoperative patient management approaches.

Regional anesthesia can be divided into central and peripheral techniques. When a local anesthetic agent is used next to the spinal cord, this is referred to as neuraxial anesthesia. Neuraxial methods include spinal and epidural anesthesia.

Products with NRFit® connector

PATIENT ACCESS: SPINAL ANESTHESIA PRODUCTS



Spinocan®

Spinocan* spinal needles with Quincke bevel provide sharpness for low puncture force. A prism included in the spinal needle hub, supports identification of CSF flashback.



Pencan® and Pencan® Paed

Pencan* spinal needles have an atraumatic Pencil point bevel, which helps reduce PDPH. 4 They are available in adult and pediatric sizes. A prism included in the spinal needle hub, supports identification of CSF flashback.

PATIENT ACCESS: EPIDURAL ANESTHESIA PRODUCT



Perican[®]

Perican® epidural needles with Tuohy bevel are available in different sizes. Their polished inner bevel edge helps to reduce the risk of catheter shearing.



Epican® Paed Caudal

Epican® Paed Caudal needles with 45° Crawford type bevel for caudal Pediatric Anesthesia come in three different needle sizes with adjusted depth markings.

PRESCRIPTION PATIENT ACCESS PREPARATION











APPLICATION: FPIDLIRAL ANESTHESIA PRODUCTS



Perifix® LOR syringe

Perifix* LOR is a dedicated device for the loss of resistance technique in Epidural Anesthesia. Suitable for air and saline application. Its parabolic graduation helps to differentiate it from conventional syringes.



CSE Sets

Espocan® catheter sets for combined spinal-epidural anaesthesia (CSE). Available with or without docking system.



Perifix[®] catheters

Perifix® catheters for Epidural Anesthesia are available in different versions and types – Standard, Soft Tip and ONE.



Perifix® filter and Perifix® catheter connector

Filters provide an additional degree of safety and control to reduce the risk of bacterial infections. The design of the Perifix* catheter connector and it's 'click and ready' mechanism ensure easy use in daily practice.

Peripheral nerve blocks with NRFit®

Connecting what belongs together



Peripheral and plexus nerve blocks are one of the segments of regional anesthesia, where a local anesthetic agent is used next to a nerve to provide sensory and motor blockades.

Peripheral nerve blocks (PNB) can be employed for anesthesia and for postoperative analgesia in order to support early patient mobilization and rehabilitation. PNBs are also used in combination with other forms of anesthesia and where volatile anesthetics are contraindicated.

Products with NRFit® connector

PATIENT ACCESS: SINGLE SHOT PNR PRODUCTS



Stimuplex® Ultra 360® needles

Stimuplex* Ultra 360* is designed to perform an ultrasound guided peripheral nerve block and nerve stimulation.

Due to high visibility of the X-pattern, the needle is easy to visualize under ultrasound with few artefacts.



Ultraplex® 360 needles

Ultraplex® 360 is a non-stimulating ultrasound needle, equipped with improved product properties to perform ultrasound guided peripheral nerve blocks, when nerve stimulation is not indicated (e. g. transversus abdominalplane block).



Stimuplex® A

Stimuplex® A is a single shot unipolar needle, providing the basic nerve stimulation-supported anesthesia for short-term interventions or additional single nerve blocks in continuous techniques.



Stimuplex® Onvision®

Stimuplex® Onvision® is a 30° bevel single shot cannula with tip sensor. Insulated peripheral nerve block needle for use with Philips Onvision® system. Can be used in conjunction with electrical nerve stimulation and/or ultrasound respectively for precise detection of definite nerve areas.

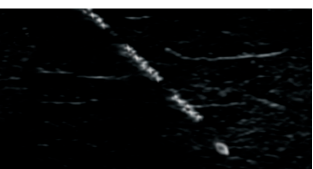
PRESCRIPTION PATIENT ACCESS PREPARATION











PATIENT ACCESS: CONTINOUS PAR PRODUCTS





Contiplex® S Ultra 360® is a continuous technique needle with a 20° facet bevel, designed to perform ultrasound guided peripheral nerve blocks in combination with nerve stimulation.



Contiplex® Tuohy Ultra 360® needles

Contiplex® Tuohy Ultra 360® is a continuous technique needle with Tuohy bevel, designed to perform ultrasound guided peripheral nerve blocks in combination with nerve stimulation.



Contiplex® C

Contiplex® C is a patented catheter placement system with the innovative catheter-over-needle design. It is designed to help overcome the limitations associated with peripheral catheters, such as complexity of catheter placement, leakage and catheter displacement.

Regional Anesthesia accessories and complementary portfolio

Connecting what belongs together



Preparation is a fundamental and irreplaceable part of health care practices. B. Braun preparation devices with NRFit® connectors are designed to reduce risks of wrong route medication errors and particulate contamination from the very beginning in neuraxial and regional anesthesia procedures.



Products with NRFit® connector

PREPARATION: DRAWING-UP DEVICES, FILTER AND CONNECTOR



Sterifix® filter needle

Equipped with a 5 μm filter, Sterifix® filter needle allows for filtering particles during the injection or the withdrawal of medication for Regional Anesthesia.



Sterifix® filter straws

Sterifix* filter straws for Regional Anesthesia with a 5 μ m integrated filter allow for the withdrawal of solutions whilst filtering particles.



Perifix® filter

Perifix® filters for Regional Anesthesia are pressure resistant up to 7 bar. In combination with Perifix® PinPad, a self-adhesive fixation device, they can easily be attached to the patient's skin.



Perifix® catheter connector

Perifix* catheter connectors are available in two sizes (19G and 20/24G). A viewing window allows for catheter insertion control to ensure successful connection.



The method of drug application depends on the chosen technique of anesthesia and on the selected post-OP pain management approach. Different options require dedicated systems. Whether the chosen method of delivery is a bolus or a continuous application, the variety of B. Braun's portfolio ensures flexibility.



The yellow product color coding of syringes and lines helps to visually differentiate between regular and NRFit® dedicated equipment.

Dedicated pump disposables with NRFit® connectors are pressure resistant and suitable for use with compatible electronic pumps.

Products with NRFit® connector

APPLICATION: SYRINGES AND PUMP DISPOSABLES



NRFit® syringe caps and NRFit® stoppers

NRFit® syringe caps are a single sterile solution for storage and/or transport alongside our Omnifix® portfolio.
NRFit® stoppers are there to close our NRFit® filter or Perifix® catheter connector.



Omnifix® 1-50 ml

Omnifix* 3-piece syringes are available in a broad portfolio NRFit* Slip and Lock. 3-20 ml Lock versions and 50 ml syringes with NRFit* Lock connector can be used in combination with compatible syringe pumps.



Original Perfusor® Line and Syringe 50 ml

The Original Perfusor* Line equipped with the NRFit* connector enables compatibility to NRFit* syringes for pump applications. The translucent yellow tubes help to visually differentiate from other lines.



Infusomat® Space Lines

Dedicated Infusomat* Space Lines have a piercing spike and an NRFit* patient connector. The translucent yellow tubes help to visually differentiate from other lines.

Product specifications

SPINAL NEEDLES

Spinocan [®]	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF)
		29 x 3 ¹ / ₂ "	0.33 x 88		4501900N-01*
9		27 x 3 ¹ / ₂ "	0.4 x 88		4503902N-01
		26 x 3 ¹ / ₂ "	0.45 x 88		4502906N-01
		25 x 3"	0.5 x 75		4505751N-01
		25 x 3 ¹ / ₂ "	0.5 x 88		4505905N-01
		22 x 1 ¹ / ₂ "	0.7 x 40		4507401N-01
1		22 x 3"	0.7 x 75	25	4507754N-01
		22 x 3 ¹ / ₂ "	0.7 x 88	Units per box 25	4507908N-01
		20 x 3"	0.9 x 75		4509757N-01
		20 x 3 ¹ / ₂ "	0.9 x 88		4509900N-01
		19 x 1 ¹ / ₂ "	1.1 x 40		4501144N-01
		19 x 3 ¹ / ₂ "	1.1 x 88		4501195N-01
		18 x 3"	1.3 x 75		4501373N-01
_		18 x 3 ¹ / ₂ "	1.3 x 88		4501390N-01
	Long Length				
		29 x 4 ³ / ₄ "	0.33 x 120		4501918N-01
		$27 \times 4^3/_4$ "	0.4 x 120		4502140N-01
		$26 \times 4^3/_4$ "	0.45 x 120	25	4504917N-01
		25 x 4 ³ / ₄ "	0.5 x 120	25	4505913N-01
		22 x 4 ³ / ₄ "	0.7 x 120		4506090N-01
		22 x 6"	0.9 x 150		4506095N-01

^{*}With Spinal Introducer Needle

Pencan®	Color	Size (G)/	ø/Length	Units	
	code	Length (inch)	(mm)	per box	(REF)
		27 x 3 ¹ / ₂ "	0.4 x 88		4502027N-01
					4502051N-01*
		$25 \times 3^{1}/_{2}$ "	0.5 x 88	25	4502019N-01
					4502043N-01*
		22 x 3 ¹ / ₂ "	0.7 x 88		4502035N-01
	Long Length				
		27 x 4"	0.4 x 103		4502124N-01*
		$27 \times 4^3/_4$ "	0.4 x 120		4502132N-01
		25 x 4"	0.5 x 103	25	4502116N-01*
•		25 x 4 ³ / ₄ "	0.5 x 120		4502120N-01
		25 x 6.1"	0.5 x 156		333877N-01

^{*}With Spinal Introducer Needle

SPINAL NEEDLES

Pencan [®] Paed	Color	Size (G)/	ø/Length	Units	Code no.
	code	Length (inch)	(mm)	per box	(REF)
		27 x 2"	0.4 x 50		4502175N-01
		25 x 1"	0.5 x 25	25	4502167N-01
		25 x 2"	0.5 x 50		4502159N-01
INTRODUCER					
Spinal Introducer Needles (for Spinocan® and Pencan®)	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF)
	For Spinal Needles				
		22 x 1 ³ / ₈ "	0.7 x 35	25	4500059
	For Spinal Needles	26 G and 25 G			
A	_	20 x 1 ³ / ₈ "	0.9 x 35	25	4505000
EPIDURAL NEEDLES					
Perican [®]	Color	Size (G)/	ø/Length	Units	Code no.
	code	Length (inch)	(mm)	per box	(REF)
		$\frac{18 \times 3^{1}/_{4}"}{16 \times 3^{1}/_{4}"}$	1.3 x 80 1.7 x 80	25	4512383N-01 4512782N-01
M	Long Length	10 % 0 74	7 00		1012/0211 01
		18 x 4 ³ / ₄ "	1.3 x 120		4512453N-01
<u> </u>		18 x 6"	1.3 x 150	25	4512200N-01
Ö		16 x 4 ³ / ₄ "	1.7 x 120	23	4512785N-01
		16 x 6"	1.7 x 150		4512784N-01
Perican® Paed	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF)
		22 x 2"	0.73 x 50		4502078N-01
		20 x 2"	0.9 x 50	25	4502094N-01
		18 x 2"	1.3 x 50		4502302N-01
Epican® Paed Caudal	Color code	Size (G)/ Length (inch)	ø/Length (mm)	Units per box	Code no. (REF)
		25 x 1 ¹ / ₈ "	0.53 x 30		4502400N-01
		22 x 1 ³ / ₈ "	0.73 x 35	25	4502418N-01
		20 x 2"	0.9 x 50		4502426N-01

Product specifications

EPIDURAL CATHETERS

Perifix® catheter	Catheter ø outer/inner/ Length (mm) (G)	Suitable for Perican® Size (G)	Units per box	Code no. (REF)
	Perifix® Standard cathete	r (with 3 lateral eyes)		
	1.05/0.60/1000 (19)	16	25	4513258N-01
	0.85/0.45/1000 (20)	18	23	4513150N-01
	Perifix® Standard cathete	r (with central opening)	
	0.85/0.45/1000 (20)	18	25	4513177N-01
	Perifix® Soft Tip catheter	(with 3 lateral eyes)		
	0.85/0.45/1000 (20)	18	25	4515048N-01
	Perifix® ONE catheter (wi	ith 6 lateral eyes)		
	1.05/0.60/1000 (19)	16	25	45132581N-01
	0.85/0.45/1000 (20)	18		45131501N-01

Catheter gauge sizes according to EN ISO 9626

ACCESSORIES & COMPLEMENTARY PORTFOLIO

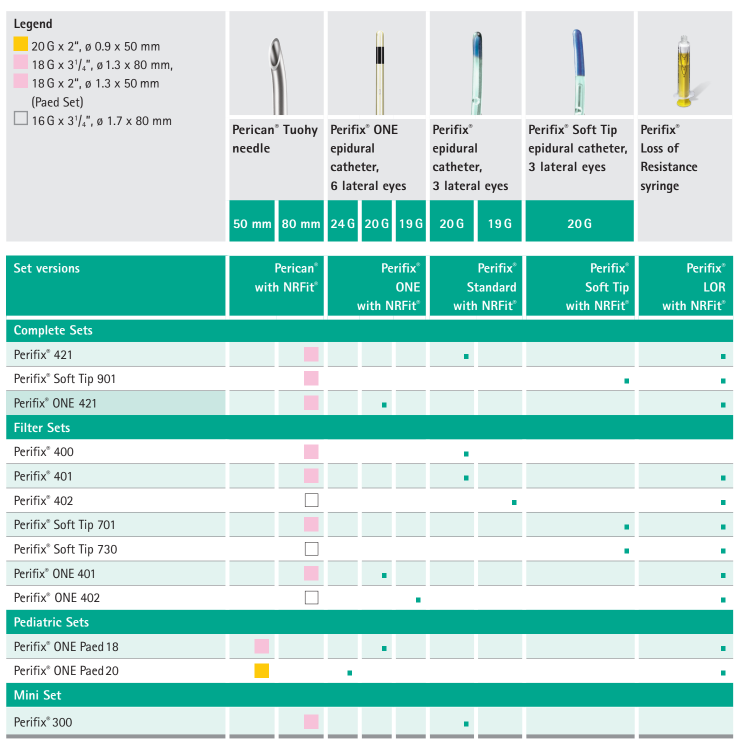
Sterifix® filter straws	Partic	e filter (μm)	Length (cm)	Units per box	Code no. (REF)
		5	4.5	50	4550250N
		5	10	50	4550200N
Sterifix® filter needle	Size (G)	Particle filter (μm)	Length (cm)	Units per box	Code no. (REF)
	19	5	3.8	50	4550404N
Perifix® catheter connector			Size (G)	Units per box	Code no. (REF)
			19	50	4513801N-01
			20/24	30	4513800N-01
Perifix® filter			Particle filter (μm)	Units per box	Code no. (REF)
tion a			0.2	25	4515501N-01

ACCESSORIES & COMPLEMENTARY PORTFOLIO

Infusomat® Space Line			Length (cm)		Units per box	Code no. (REF)
			300		100	8700132SP
Original Perfusor®		Length (cm)	F volume	illing (ml)	Units per box	Code no. (REF)
	Orginal Perfusor® Line	200			25	8722865
	Orginal Perfusor® Syringe			50	100	8728845F-01
Omnifix*		Filling	volume (ml)		Units per box	Code no. (REF)
	Slip NRFit®					
			1			9164001
Distriction 11 1 1			3			4616003
			5		100	4616005
			10 20			4616014 4616021
	Lock NRFit®					1010021
10			3			4617003
20 - 20 - 30 - 30 - 30 - 30 - 30 - 30 -			5			4617006
भावता ५०% ४२ (क्रिक्			10		100	4617014
6 BRAIN			20			4617021
			50			4617508F-01
Perifix® LOR syringe					Units per box	Code no. (REF)
<u>A</u>	Slip NRFit®				per oox	(NEI)
M					25	4637110
Y	Lock NRFit®					
***					25	4638110
NRFit® syringe caps					Units	Code no.
NRFit® stoppers					per box	(REF)
	Syringe cap with NRFit® conn	ector				
					25	4517501N
	Stopper with NRFit® connector	or				
					25	4517502N

Product specifications

EPIDURAL ANESTHESIA SETS



Catheter gauge sizes according to EN ISO 9626







Omnifix® three part syringe, 3 ml, Lock, Sterifix® filter needle



Perifix® Filter
0.2 µm,
pressure
resistant up
to 7 bar



Perifix® catheter connector 19 G or 20/24 G



Perifix® PinPad filter fixation



Omnifix® three part syringe, 3ml, Luer Lock, 3 hypodermic Luer needles*

Caution: Product with Luer connection

* Sterican® needles

25 G, 16 mm, ø 0.5 mm 21 G, 40 mm, ø 0.8 mm 18 G, 40 mm, ø 1.2 mm

Omnifix® and Sterifix® with NRFit®	Omnifix® and Sterifix® with NRFit®	Perifix [®] Filter with NRFit [®]	Perifix® catheter connector with NRFit®	Perifix [®] PinPad	Omnifix® and hypodermic needles with Luer	Units per box	Code No. (REF)
•							4514211N-01
						10	4510305N-01
							45142111N-01
				•			4514009N-01
							4514017N-01
		•	•	•			4514025N-01
						10	4510097N-01
				•			4517309N-01
							45140171N-01
							45140251N-01
							45120061N-01
						10	45120141N-01
						10	4513002N-01

Product specifications

PNB NEEDLES

Ultraplex® 360 needles	Size (G)/ Length (inch)	ø/Length (mm)	Bevel	Units per box	Code No. (REF)
	22 x 1 ³ / ₈ "	0.70 x 35			4892603NR-01
	22 x 2"	0.70 x 50			4892605NR-01
	22 x 3 ¹ / ₈ "	0.70 x 80	30	25	4892608NR-01
	20 x 4"	0.90 x 100			4892610NR-01
	20 x 6"	0.90 x 150			4892615NR-01
Stimuplex® Ultra 360® needles	Size (G)/ Length (inch)	ø/Length (mm)	Bevel	Units per box	Code No. (REF)
	22 x 1 ³ / ₈ "	0.70 x 35			4892503NR-01
	22 x 2"	0.70 x 50			4892505NR-01
	22 x 3 ¹ / ₈ "	0.70 x 80	30	25	4892508NR-01
	20 x 4"	0.90 x 100			4892510NR-01
	20 x 6"	0.90 x 150			4892515NR-01
Stimuplex® A needles	Size (G)/ Length (inch)	ø/Length (mm)	Bevel (°)	Units per box	Code No. (REF)
	20 x 6"	0.90 x 150			4894278NR
	21 x 4"	0.80 x 100			4894260NR
	21 x 2"	0.80 x 50			4894375NR
	22 x 2"	0.70 x 50	30	25	4894502NR
	22 x 1 ¹ / ₈ "	0.70 x 35			4894367NR
	22 x 1"	0.70 x 25			4894539NR
	24 x 1"	0.55 x 25			4894251NR

PNB NEEDLES | only for use in combination with Onvision®/Xperius®

Stimuplex [®] Onvision [®] single shot needles	Size (G)/ Length (inch)	ø/Length (mm)	Bevel (°)	Units per box	Code No. (REF)
	22 x 2"	0.70 x 50			4892705NR-01
	$22 \times 3^{1}/_{8}$ "	0.70 x 80			4892708NR-01
	20 x 4"	0.90 x 100	30	10	4892710NR-01
	$20 \times 4^3/4$	0.90 x 120			4892712NR-01
	20 x 6"	0.90 x 150			4892715NR-01

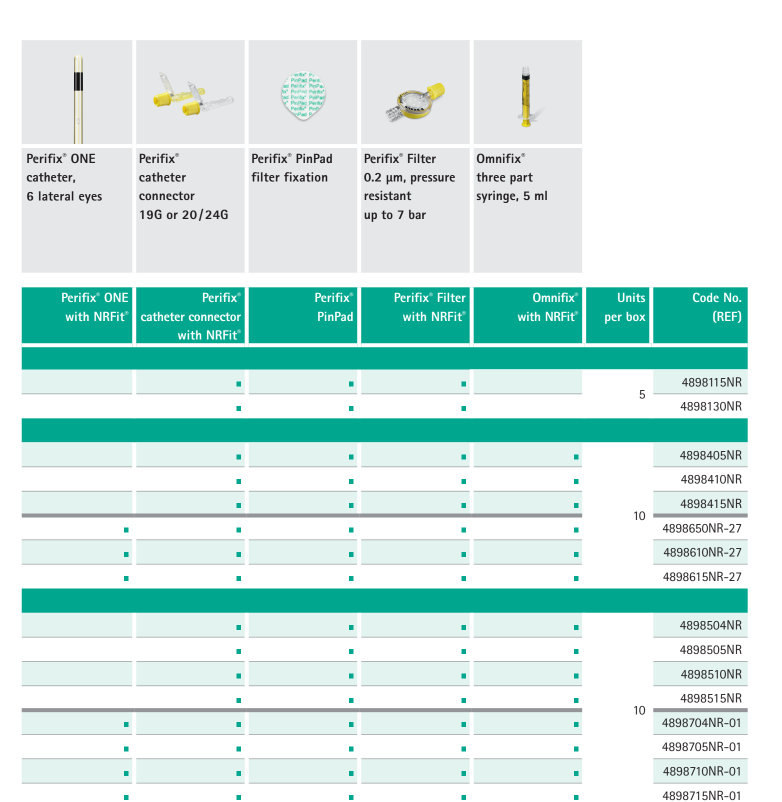
NERVE STIMULATOR

Stimuplex®	Description	Units	Code No.
HNS 12		per box	(REF)
500 mm	Stimuplex® HNS 12 nerve stimulator for Stimuplex® and Contiplex® needles	1	4892098

Product specifications

PERIPHERAL NERVE BLOCK SETS

	Contiplex® C catheter over the needle system	Contiplex® S	Contiplex® S Ultra 360®	Contiplex® Tuohy	Contiplex® Tuohy Ultra 360®	Perifix® catheter, 3 lateral eyes
Set versions	Size (G)/	ø/Length	Bevel	Cannula		Perifix [®] Standard
Set versions	Length (inch)	ø/ Length (mm)	DEVE	Length (mm)		with NRFit®
Contiplex® C Sets						
Contiplex® C	25 x 7 ¹ / ₂ "	0.53 x 190	15°	190		
Contiplex® C	25 x 7 ¹ / ₂ "	0.53 x 190	30°	190		
Contiplex® S and Contiplex® S l	Jltra 360° Sets					
Contiplex® S	18 x 2"	1.30 x 50	20°	50		
Contiplex® S	18 x 4"	1.30 x 100	20°	100		•
Contiplex® S	18 x 6"	1.30 x 150	20°	150		
Contiplex® S Ultra 360®	18 x 2"	1.30 x 50	20°	50		
Contiplex® S Ultra 360®	18 x 4"	1.30 x 100	20°	100		
Contiplex® S Ultra 360®	18 x 6"	1.30 x 150	20°	150		
Contiplex® Tuohy and Contiplex	x [®] Tuohy Ultra 36	60° Sets				
Contiplex® Tuohy	18 x 1 ¹ / ₂ "	1.3 x 40		40		
Contiplex® Tuohy	18 x 2"	1.3 x 50	Tuohy bevel	50		•
Contiplex® Tuohy	18 x 4"	1.3 x 100	Tuohy bevel	100		
Contiplex® Tuohy	18 x 6"	1.3 x 150	Tuohy bevel	150		
Contiplex® Tuohy Ultra 360®	18 x 1 ¹ / ₂ "	1.3 x 40	Tuohy bevel	40		
Contiplex® Tuohy Ultra 360®	18 x 2"	1.3 x 50	Tuohy bevel	50		
Contiplex® Tuohy Ultra 360®	18 x 4"	1.3 x 100	Tuohy bevel	100		
Contiplex® Tuohy Ultra 360®	18 x 6"	1.3 x 150	Tuohy bevel	150		



Product specifications

SETS FOR COMBINED SPINAL AND EPIDURAL ANESTHESIA

Espocan® and Perifix® Standard	Size (G)/ Length (inch)	ø/ Length (mm)	Units per box	Code no. (REF) NRFit®
	With Quincke-Bevel: Spinocan®			
	27 x 5"	0.42 x 125.5*	10	4556674N-01
,	Pencil-Point Cannula: Pencan®			
	27 x 5"	0.42 x 127.5*	10	4556666N-01
	All sets contain			
	 Perifix® Standard catheter, 3 lateral Perican® epidural cannula ø 1.3 mm Perifix® LOR-syringe, Luer-Slip Perifix® epidural flat filter 0.2 μm Perifix® PinPad Perifix® catheter connector 	•		

Espocan® and Perifix® Standard with docking System	Size (G)/ Length (inch)	ø/ Length (mm)	Units per box	Code no. (REF) NRFit®
	With Quincke-Bevel: Spinocan®			
	27 x 5 3/8"	0.42 x 136.5*	10	4556747N-01
	Pencil-Point Cannula: Pencan®			
	27 x 5 3/8"	0.42 x 138.5*	10	4556763N-01
	All sets contain			
	Perifix® Soft-Tip catheter, 3 lateral eyes			
	 Docking system 			
	■ Perican® epidural cannula ø 1.3 mm, 18 G x 90 mm			
	 Perifix® LOR-syringe, Luer-Slip 			
	Perifix [®] epidural flat filter 0.2 μm			
	Perifix® PinPad			
	Perifix® catheter connector			

Notes



LITERATURE

- 1. Kress R. Townley, Jason Lane, Robyn Packer, and Rajnish K. Gupta. Unintentional Infusion of Phenylephrine into the Epidural Space. A&A Case Rep. 2016 Mar 1; 6(5):124-6
- 2. https://www.iso.org/standard/50734.html (2017-05-23)
- 3. For information please visit: https://www.iso.org/standard/50734.html
- 4. Vallejo MC, Mandell GL, Sabo DP, Ramanathan S. Postdural puncture headache: a randomized comparison of five spinal needles in obstetric patients. Anesth Analg. 2000 Oct; 91(4):916-20

B. Braun Medical N.V. / S.A. | +32 (0) 2 712 86 50 | customercare.be@bbraun.com | www.bbraun.be

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