

PAJUNK®



REGIONAL ANAESTHESIA
& PAIN MANAGEMENT

Nerve Blocks

Product Catalogue

2ND GENERATION

MADE IN GERMANY 

Table of Contents

1 | SINGLE SHOT NEEDLES

SonoPlex® II	06
SonoBlock II	08
SonoTAP® II	10
TuohySono + SonoEye	11
UniPlex® + UniPlex® II	12

2 | CATHETER-OVER-NEEDLE

E-Cath® + E-Cath® Plus	16
------------------------	----

3 | CATHETER-TROUGH-NEEDLE

SonoLong Echo	20
SonoLong Sono	22
SonoLong Curl Echo	24
StimuLong Sono II	25
PlexoLong NanoLine®	26

4 | NERVE STIMULATORS

MultiStim ECO	30
MultiStim SENSOR	31

5 | ACCESSORIES

NerveGuard + Catheter Fixation + Clamping Adapter	34
Filter 0.2µm and FixoLong + NRFit Accessories	35



Not all products are registered and approved for sale in all countries or regions. Indications of use may also vary by country and region. Please contact your country representative for product availability and information. Product images are for reference only.

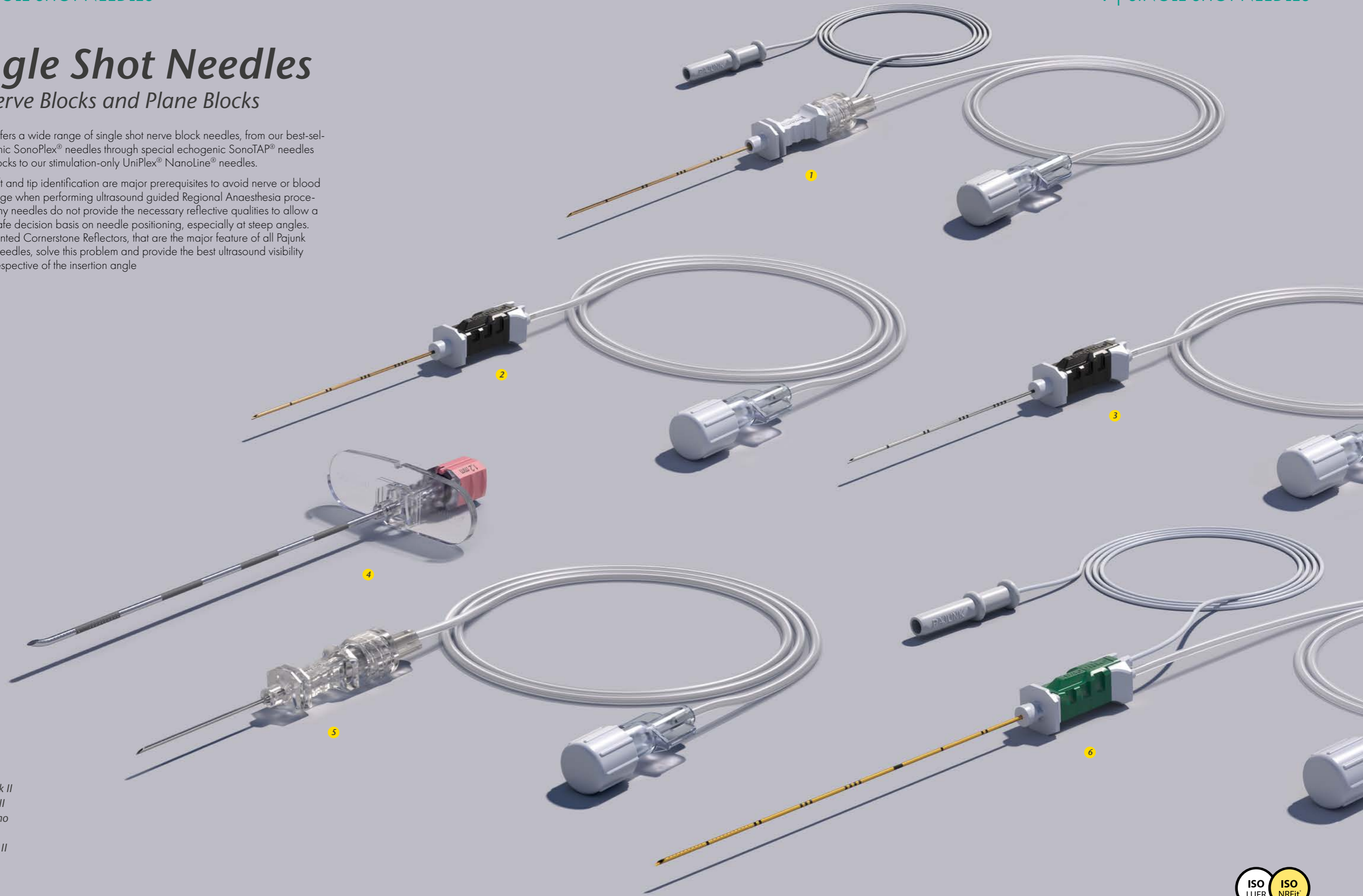
Single Shot Needles

For Nerve Blocks and Plane Blocks

PAJUNK® offers a wide range of single shot nerve block needles, from our best-selling echogenic SonoPlex® needles through special echogenic SonoTAP® needles for plane blocks to our stimulation-only UniPlex® NanoLine® needles.

Needle shaft and tip identification are major prerequisites to avoid nerve or blood vessel damage when performing ultrasound guided Regional Anaesthesia procedures. ¹ Many needles do not provide the necessary reflective qualities to allow a good and safe decision basis on needle positioning, especially at steep angles. ^{2,3,6} The patented Cornerstone Reflectors, that are the major feature of all Pajunk echogenic needles, solve this problem and provide the best ultrasound visibility possible, irrespective of the insertion angle

- 1 UniPlex
- 2 SonoBlock II
- 3 SonoTAP II
- 4 TuohySono
- 5 SonoEye
- 6 SonoPlex II

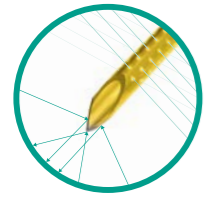


Also available in **NRFit**

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. *Reg. Anesth. Pain Med.* 2011 March–April; 36(2): 185–189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. *Anesth.* 2015; 70: 462–466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. *Can. J. Anesth.* 2014 Oct; 61(10): 909–915
 6. Luyet C. et al. Newly Designed, Self-Coiling Catheters for Regional Anesthesia – An Imaging Study. *Reg. Anesth. Pain. Med.*, Volume 36 Number 2, 2011; 171–176

SonoPlex® II

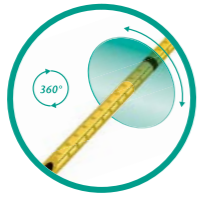
Echogenic, Stimulating Single Shot Nerve Block Needle



Echogenic Needle Tip

Facet tip with two inclination angles

- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

360 degree graduations on the first 20mm of the needle

- ▶ Optimised ultrasound visibility of needle shaft²
- ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

Very thin polymer film on inner and outer needle surface.

- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify



Removable Stimulation Cable

Easy removal of stimulation cable while keeping the system sterile

- ▶ Allows for more flexibility to match user preferences



Non-Removable Injection Tubing

- ▶ Closed system
- ▶ No leakage



Colour-Coded Needle Hub

- ▶ Easy identification of needle size

SonoPlex II with Facet Tip

Description	Item no.	NRFit® Item no.	PU
24G x 30mm (1 1/5")	001285-75	001265-75	10
22G x 40mm (1 5/8")	001285-70	001265-70	10
22G x 50mm (2")	001285-74	001265-74	10
22G x 80mm (3 1/5")	001285-71	001265-71	10
21G x 100mm (4")	001285-77	001265-77	10
20G x 100mm (4")	001285-95		10
20G x 120mm (4 3/4")	001285-72	001265-72	10
20G x 150mm (6")	001285-76	001265-76	10

SonoPlex II with Facet S Tip

Description	Item no.	NRFit Item no.	PU
25G x 50mm (2")	001287-81	001267-81	10
24G x 40mm (1 5/8")		001267-78	10
24G x 50mm (2")	001287-85	001267-85	10
22G x 40mm (1 5/8")	001287-70	001267-70	10
22G x 50mm (2")	001287-74	001267-74	10
22G x 80mm (3 1/5")	001287-71	001267-71	10
21G x 80mm (3 1/5")	001287-88	001267-88	10
21G x 100mm (4")	001287-77	001267-77	10
20G x 100mm (4")		001267-95	10
20G x 120mm (4 3/4")	001287-72	001267-72	10
20G x 150mm (6")	001287-76	001267-76	10

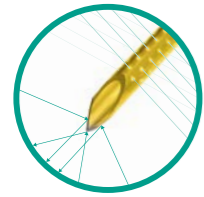
SonoPlex II with SPROTTE® Tip

Description	Item no.	NRFit Item no.	PU
22G x 50mm (2")	001285-31G	001265-31G	10
22Gx 90mm (3 1/2")	001285-31J	001265-31J	10

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915

SonoBlock II

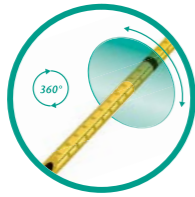
Echogenic, Non-Stimulating Single Shot Nerve Block Needle



Echogenic Needle Tip

Facet tip with two inclination angles

- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

360 degree graduations on the first 20mm of the needle

- ▶ Optimised ultrasound visibility of needle shaft²
- ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

Very thin polymer film on inner and outer needle surface.

- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify



Non-Removable Injection Tubing

- ▶ Closed system
- ▶ No leakage



Colour-Coded Needle Hub

- ▶ Easy identification of needle size

SonoBlock II with Facet Tip

Description	Item no.	NRFit® Item no.	PU
22G x 50mm (2")	001280-74	001260-74	10
22G x 80mm (3 1/5")	001280-71	001260-71	10
21G x 100mm (4")	001280-77	001260-77	10
20G x 100mm (4")	001280-95		10
20G x 120mm (4 3/4")	001280-72		10

SonoBlock II with Facet S Tip

Description	Item no.	NRFit Item no.	PU
22G x 40mm (1 5/8")	001281-70		10
22G x 50mm (2")	001281-74		10
22G x 80mm (3 1/5")	001281-71		10
21G x 100mm (4")	001281-77		10
20G x 100mm (4")	001281-95		10
20G x 120mm (4 3/4")	001281-72		10

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915

SonoTAP® II

Echogenic, Non-Stimulating Single Shot Fascial Plane Block Needle



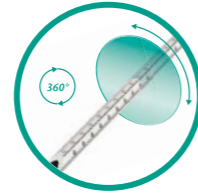
Echogenic Needle Tip

- Facet tip with two inclination angles
- Improves needle tip visibility under ultrasound



Depth Markings

- Easy to read and identify



Cornerstone Reflectors

- 360 degree graduations on the first 20mm of the needle
- Optimised ultrasound visibility of needle shaft²
- Reliable and optimised needle visualisation at any angle^{1,3}



Non-Removable Injection Tubing

- Closed system
- No leakage



Colour-Coded Needle Hub

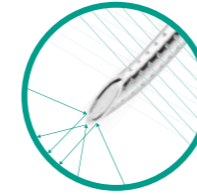
- Easy identification of needle size

SonoTAP II with Facet Tip

Description	Item no.	NRFit® Item no.	PU
24G x 40mm (1 5/8")	1285-3Y040	1265-3Y040	10
24G x 50mm (2")	1285-3Y050	1265-3Y050	10
22G x 50mm (2")	1285-3E050	1265-3E050	10
22G x 80mm (3 1/5")	1285-3E080	1265-3E080	10
21G x 110mm (4")	1285-3F110	1265-3F110	10
21G x 150mm (6")	1285-3F150	1265-3F150	10

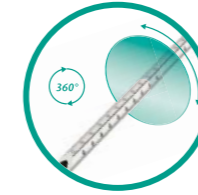
TuohySono

Echogenic, Non-Stimulating Single Shot Plane Block Needle



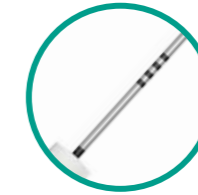
Echogenic Needle Tip

- Improved needle tip visibility under ultrasound



Cornerstone Reflectors

- 360 degree graduations on the first 20mm of the needle
- Optimised ultrasound visibility of needle shaft²
- Reliable and optimised needle visualisation at any angle^{1,3}



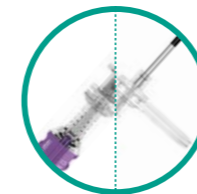
Depth Markings

- Easy to read and identify



Precision-Ground Metal Stylet

- Flush ends of metal stylet and needle reduce the risk of tissue displacement
- Increased needle stability



Detachable Plastic Wings

- Optimum handling for different gripping techniques

TuohySono

Description	Item no.	PU
20G x 100mm (4")	1085-4G103	25
18G x 50mm (2")	1085-4K050	25
18G x 90mm (3 1/2")	1085-4K090	25
18G x 120mm (4 3/4")	1085-4K120	10
18G x 150mm (6")	1085-4K150	10
17G x 90mm (3 1/2")	1085-4M090	25
17G x 150mm (6")	1085-4M150	10

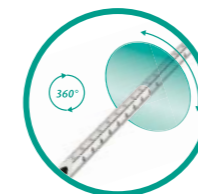
SonoEye

Echogenic Needle for Ultrasound-Guided Retrobulbar Blocks



Echogenic Needle Tip

- Improved needle tip visibility under ultrasound



Cornerstone Reflectors

- 360 degree graduations on the first 20mm of the needle
- Optimised ultrasound visibility of needle shaft²
- Reliable and optimised needle visualisation at any angle^{1,3}

SonoEye with Atkinson Tip

Description	Item no.	PU
24G x 30mm (1 1/5")	1187-7000	10
24G x 40mm (1 5/8")	1187-7001	10

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915

UniPlex® + UniPlex® II

Stimulating Single Shot Nerve Block Needle



NanoLine® Coating

- Very thin polymer film on inner and outer needle surface.
- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify

UniPlex II – Additional Features



Removable Stimulation Cable

- Easy removal of stimulation cable while keeping the system sterile
- ▶ Allows for more flexibility to match user preferences



Non-Removable Injection Tubing

- ▶ Closed system
- ▶ No leakage



Colour-Coded Needle Hub

- ▶ Easy identification of needle size

UniPlex with Facet Tip

Description	Item no. 1st Generation	NRFit® Item no. 2nd Generation	PU
25G x 35mm (1 1/3")	001156-80	001246-80	10
25G x 50mm (2")	001156-81	001246-81	10
25G x 80mm (3 1/5")	001156-86		10
24G x 25mm (1")	001156-75	001246-75*	10
24G x 50mm (2")	001156-85	001246-85	10
22G x 40mm (1 5/8")	001156-70	001246-70	10
22G x 50mm (2")	001156-74	001246-74	10
22G x 80mm (3 1/5")	001156-71	001246-71	10
22G x 100mm (4")	001156-84	001246-84	10
22G x 120mm (4 3/4")	001156-82	001246-82	10
21G x 100mm (4")	001156-77	001246-77	10
20G x 120mm (4 3/4")	001156-72	001246-72	10
20G x 150mm (6")	001156-76	001246-76	10

*24G x 30mm (1 1/5")

UniPlex with Facet S Tip

Description	Item no. 1st Generation	NRFit Item no. 2nd Generation	PU
25G x 50mm (2")	001157-80	001147-80	10
25G x 50mm (2")		001247-81	
24G x 25mm (1")	001157-75	001247-75*	10
24G x 50mm (2")	001157-81	001247-85	10
22G x 40mm (1 5/8")	001157-70	001246-31J	10
22G x 50mm (2")	001157-74	001247-74	10
22G x 80mm (3 1/5")	001157-71	001247-71	10
22G x 100mm (4")	001247-84		10
21G x 100mm (4")	001157-77	001247-77	10
20G x 150mm (6")	001157-76	001247-76	10

UniPlex with SPROTTE® Tip

Description	Item no. 1st Generation	NRFit Item no. 2nd Generation	PU
24G x 40mm (1 5/8")	001156-30G		10
22G x 50mm (2")	001156-31G	001246-31G	10
22G x 70mm (2 3/4")	001156-31H	001246-31H	10
22G x 90mm (3 1/2")	001156-31J	001246-31J	10
22G x 150mm (6")	001156-28L	001246-28L	10

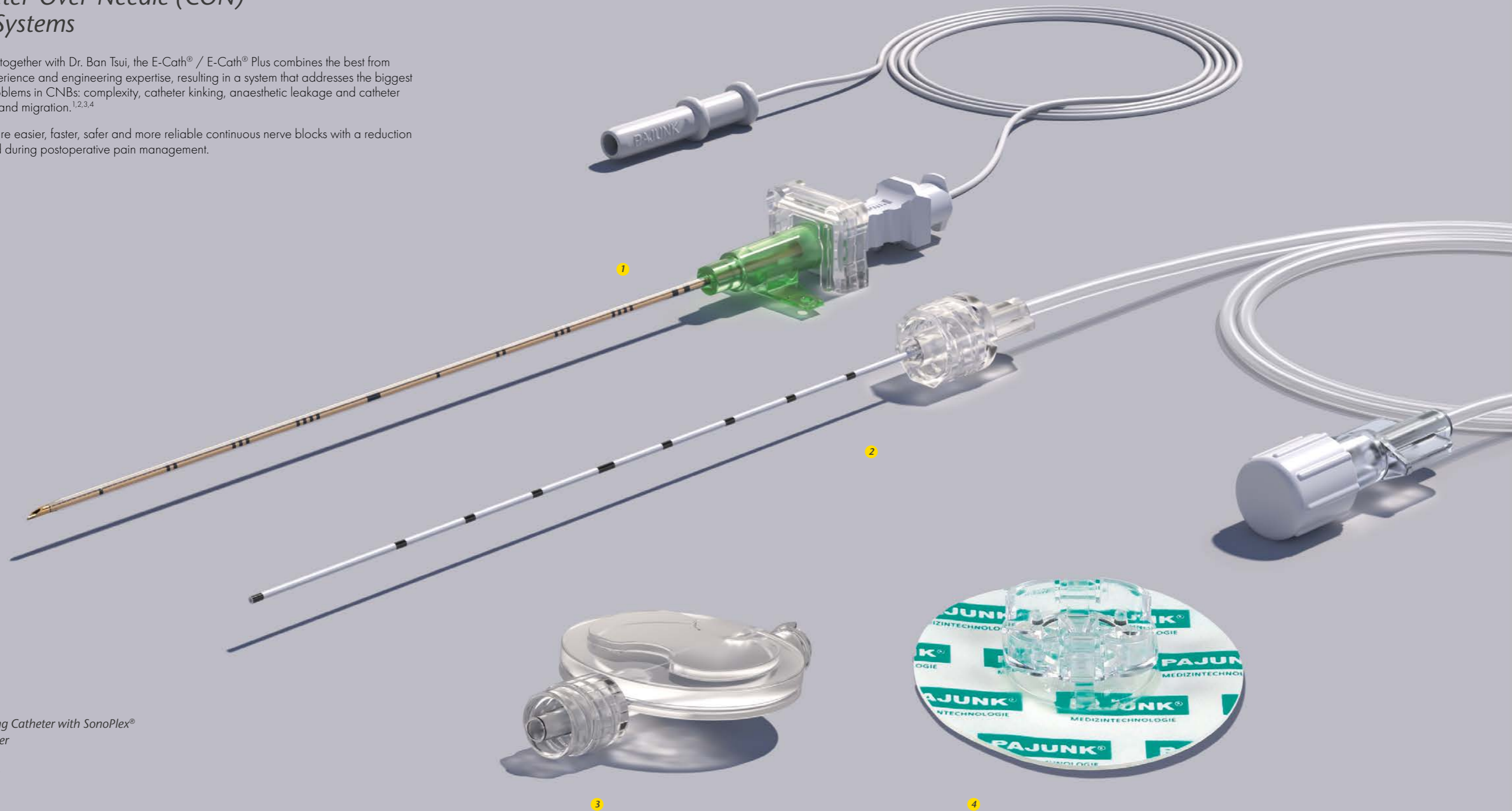
¹ Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189

Catheter Sets (CON)

Catheter-Over-Needle (CON) CNB Systems

Developed together with Dr. Ban Tsui, the E-Cath® / E-Cath® Plus combines the best from clinical experience and engineering expertise, resulting in a system that addresses the biggest catheter problems in CNBs: complexity, catheter kinking, anaesthetic leakage and catheter dislocation and migration.^{1,2,3,4}

The results are easier, faster, safer and more reliable continuous nerve blocks with a reduction of workload during postoperative pain management.



- 1 Indwelling Catheter with SonoPlex®
- 2 E-Catheter
- 3 Filter
- 4 FixoLong

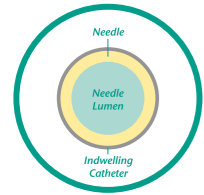


Also available in **NRFit**

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. *Reg. Anesth. Pain Med.* 2011 March–April; 36(2): 185–189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. *Anesth.* 2015; 70: 462–466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. *Can. J. Anesth.* 2014 Oct; 61(10): 909–915
 4. Toledano, R. D. et al. Epidural Catheter Design - History, Innovations, and Clinical Implications. *Anesthesiology*, V 121, No 1, 2014

E-Cath® + E-Cath® Plus

E-Cath – Catheter



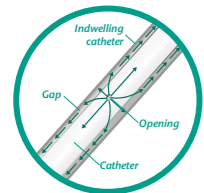
Catheter over Needle Technique

- Significantly reduces the chance of anaesthetic leakage and catheter dislocation or migration⁷



Double Layer Catheter Technology

- Significantly reduces the chance of kinking
- Allows for consistent anaesthetic flow



Self Priming System (Catheter)

E-Catheter comes with a proximal opening which allows the anaesthetic to flow, besides the open tip, also between the outer wall and the indwelling catheter

- Creates 360 degree flow
- Improves the U/S-visibility



Soft Tip

- Reduced chance of nerve damage



Fix Clip

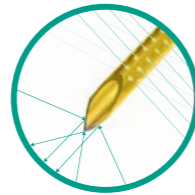
- Ensures a fixed connection between the needle and the indwelling catheter



Integrated Injection Tube

- Reduction of procedural steps
- Catheter adapter is pre-assembled to the catheter system

SonoPlex® – Needle



Echogenic Needle Tip

- Facet tip with two inclination angles
- Improves needle tip visibility under ultrasound



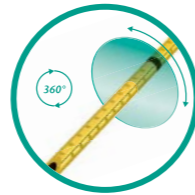
NanoLine® Coating

- Very thin polymer film on inner and outer needle surface.
- Excellent puncture and gliding properties through smooth surface
- Improves visibility under ultrasound¹
- Precise stimulation through the non-insulated needle tip



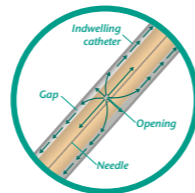
Depth Markings

- Easy to read and identify



Cornerstone Reflectors

- 360 degree graduations on the first 20mm of the needle
- Optimised ultrasound visibility of needle shaft²
- Reliable and optimised needle visualisation at any angle^{1,3}



Self Priming System (Needle)

- Needle comes with a distal opening which allows the anaesthetic to flow, besides the needle tip, also between the outer needle wall and the indwelling catheter
- Improves the U/S-visibility

E-Cath Plus – Additional Features



Extended E-Catheter Tip

- Protrudes 15mm past the indwelling catheter
- Easy placement past the nerve
- Compensates for minor tissue movement reducing chance of catheter migration

E-Cath – SonoPlex needle with facet tip, indwelling catheter and E-Catheter

Indwelling catheter (working length)	SonoPlex Needle	E-Catheter	Item no.	NRFit Item no.*	PU	FixoLong	Filter
18G x 51mm (2")	21G x 68mm (2 2/3")	20G	201185-40E	201165-40E	10	●	●
18G x 75mm (3")	21G x 94mm (3 2/3")	20G	211185-40E	211165-40E	10	●	●
18G x 83mm (3 1/4")	21G x 101mm (4")	20G	241185-40E	241165-40E	10	●	●
18G x 100mm (4")	21G x 118mm (4 3/4")	20G	261185-40E		10	●	●
18G x 130mm (5 2/5")	21G x 150mm (6")	20G	251185-40E	251165-40E	10	●	●
18G x 150mm (6")	21G x 168mm (6 3/5")	20G	271185-40E		10	●	●

E-Cath Plus – SonoPlex needle with facet tip, indwelling catheter and E-Catheter with non-removable short stylet at the proximal end of the catheter and 15mm extended tip

Indwelling catheter (working length)	SonoPlex Needle	E-Catheter	Item no.	NRFit Item no.*	PU	FixoLong	Filter
18G x 51mm (2")	21G x 68mm (2 2/3")	20G	201185-41E	201165-41E	10	●	●
18G x 75mm (3")	21G x 94mm (3 2/3")	20G	211185-41E	211165-41E	10	●	●
18G x 83mm (3 1/4")	21G x 101mm (4")	20G	241185-41E	241165-41E	10	●	●
18G x 100mm (4")	21G x 118mm (4 3/4")	20G	261185-41E		10	●	●
18G x 130mm (5 2/5")	21G x 150mm (6")	20G	251185-41E	251165-41E	10	●	●
18G x 150mm (6")	21G x 168mm (6 3/5")	20G	271185-41E		10	●	●

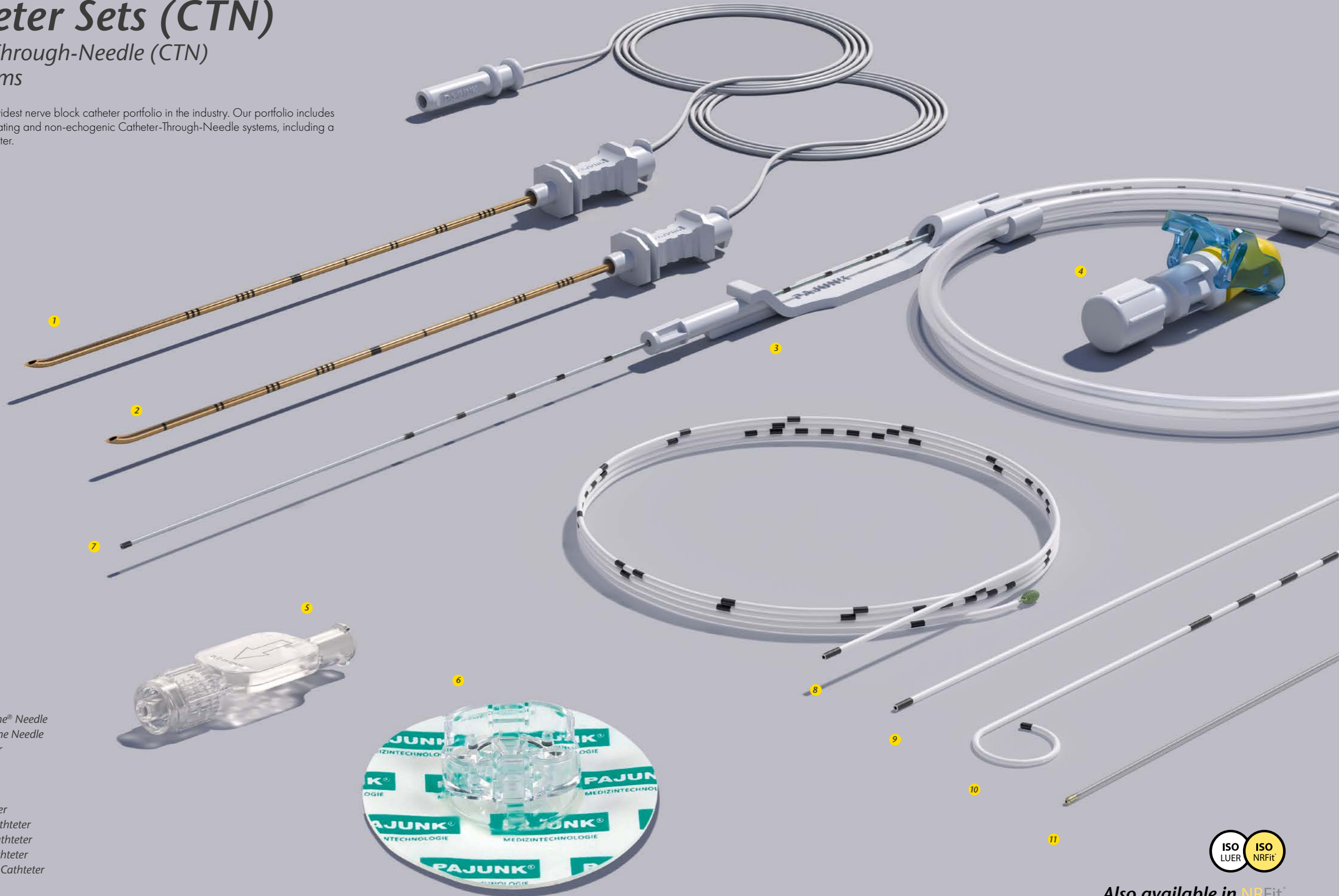
*with SonoPlex II – 2nd generation needle

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March–April; 36(2): 185–189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462–466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909–915
 7. Tsui B. C. H. et al. Less leakage and dislodgement with a catheter-over-needle versus a catheter through-needle approach for peripheral nerve block: an ex vivo study. Can. J. Anesth. 2012; 59: 655–661 [E-Cath is called Multi-Set in this study]

Catheter Sets (CTN)

Catheter-Through-Needle (CTN) CNB Systems

PAJUNK® offers the widest nerve block catheter portfolio in the industry. Our portfolio includes our echogenic, stimulating and non-echogenic Catheter-Through-Needle systems, including a specially curled catheter.



- 1 SonoLong NanoLine® Needle
- 2 PlexoLong NanoLine Needle
- 3 Catheter Container
- 4 Clamping Adapter
- 5 Filter
- 6 FixoLong
- 7 PlexoLong Catheter
- 8 SonoLong Echo Catheter
- 9 SonoLong Sono Catheter
- 10 SonoLong Curl Catheter
- 11 StimuLong Sono II Catheter



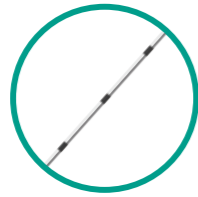
Also available in NRFit®

SonoLong Echo

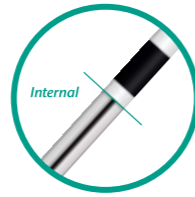
Echogenic Catheter-Through-Needle System



Catheter with Open Tip



Depth Markings

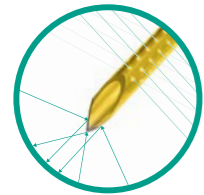


Steel Stylet

- Graduations on the first 30cm
- ▶ Easy determination of catheter positioning
 - ▶ Easy to read and identify

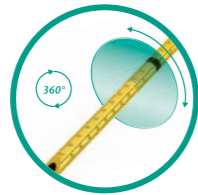
- ▶ Provides the catheter with improved stability
- ▶ Is placed in the introductory aid at its end, and is removed automatically with the container after catheter placement

SonoLong Echo Needle Features



Echogenic Needle Tip

- Facet tip with two inclination angles
- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

- 360 degree graduations on the first 20mm of the needle
- ▶ Optimised ultrasound visibility of needle shaft²
 - ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

- Very thin polymer film on inner and outer needle surface.
- ▶ Excellent puncture and gliding properties through smooth surface
 - ▶ Improves visibility under ultrasound¹
 - ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify

SonoLong Echo with Facet Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 50mm (2")	20G x 50cm (20")	531185-31A	531165-31A	10	●	●	●
19G x 75mm (3")	20G x 50cm (20")	561185-31A	561165-31A	10	●	●	●
19G x 100mm (4")	20G x 50cm (20")	521185-31A	521165-31A	10	●	●	●
19G x 150mm (6")	20G x 50cm (20")	511185-31A	511165-31A	10	●	●	●

SonoLong Echo with SPROTTE® SPECIAL Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 60mm (2 1/4")	20G x 50cm (20")	531185-31B	531165-31B	10	●	●	●
19G x 120mm (4 3/4")	20G x 50cm (20")	521185-31B	521165-31B	10	●	●	●

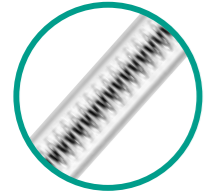
SonoLong Echo with Tuohy Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
18G x 50mm (2")	20G x 50cm (20")	531185-31C		10	●	●	●
18G x 75mm (3")	20G x 50cm (20")	561185-31C		10	●	●	●
18G x 100mm (4")	20G x 50cm (20")	521185-31C		10	●	●	●
18G x 150mm (6")	20G x 50cm (20")	511185-31C	511165-31C	10	●	●	●

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915

SonoLong Sono

The Kink Resistant Catheter with Stainless Steel Helical Coil

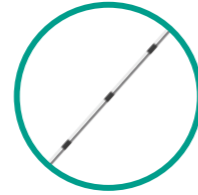


Stainless Steel Helical Coil

- ▶ Improved ultrasound visibility
- ▶ Improved catheter flexibility and stability resulting in reduced chance of kinking⁴
- ▶ Radiopaque

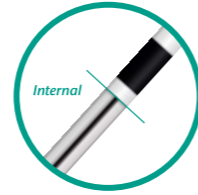


Catheter with Open Tip



Depth Markings

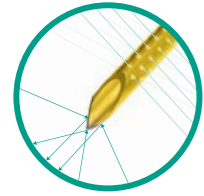
- ▶ Graduations on the first 30cm
- ▶ Easy determination of catheter positioning
- ▶ Easy to read and identify



Steel Stylet

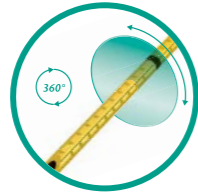
- ▶ Provides the catheter with improved stability
- ▶ Is placed in the introductory aid at its end, and is removed automatically with the container after catheter placement

SonoLong Sono Needle Features



Echogenic Needle Tip

- ▶ Facet tip with two inclination angles
- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

- ▶ 360 degree graduations on the first 20mm of the needle
- ▶ Optimised ultrasound visibility of needle shaft²
- ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

- ▶ Very thin polymer film on inner and outer needle surface.
- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify

SonoLong Sono with Facet Tip

Size Needle	Size Catheter central opening	Item no.	NRFit® Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 50mm (2")	20G x 50cm (20")	531187-31A	531197-31A	10	●	●	●
19G x 75mm (3")	20G x 50cm (20")	561187-31A	561197-31A	10	●	●	●
19G x 100mm (4")	20G x 50cm (20")	521187-31A	521197-31A	10	●	●	●
19G x 150mm (6")	20G x 50cm (20")	511187-31A	511197-31A	10	●	●	●

SonoLong Sono with SPROTTE® SPECIAL Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 60mm (2 1/4")	20G x 50cm (20")	531187-31B		10	●	●	●
19G x 120mm (4 3/4")	20G x 50cm (20")	521187-31B		10	●	●	●

SonoLong Sono with Tuohy Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
18G x 50mm (2")	20G x 50cm (20")	531187-31C	531197-31C	10	●	●	●
18G x 75mm (3")	20G x 50cm (20")	561187-31C		10	●	●	●
18G x 100mm (4")	20G x 50cm (20")	521187-31C		10	●	●	●
18G x 150mm (6")	20G x 50cm (20")	511187-31C		10	●	●	●

1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R. et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V. et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915
 4. Toledano, R. D. et al. Epidural Catheter Design - History, Innovations, and Clinical Implications., Anesthesiology, V 121, No 1, 2014

SonoLong Curl Echo

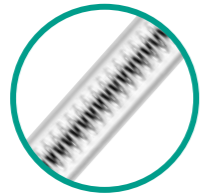
Echogenic Specialty Catheter-Through-Needle System



Curl Tip

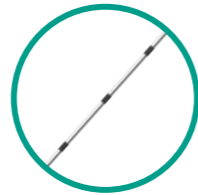
Specialty catheter with curled end, closed tip and six lateral openings

- ▶ Allows for even distribution of local anaesthetic around the nerve^{5,6}



Stainless Steel Helical Coil

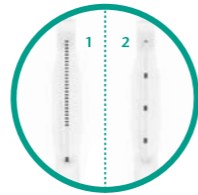
- ▶ Improved ultrasound visibility
- ▶ Improved catheter flexibility and stability resulting in reduced chance of kinking⁴
- ▶ Radiopaque



Depth Markings

Graduations on the first 30cm

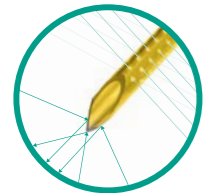
- ▶ Easy determination of catheter positioning
- ▶ Easy to read and identify



Outlet Markings

- ▶ 10mm marking - catheter is exiting the needle tip¹
- ▶ The catheter tip is completely curled up²

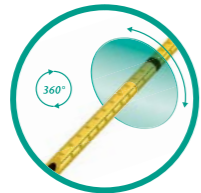
SonoLong Curl Needle Features



Echogenic Needle Tip

Facet tip with two inclination angles

- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

360 degree graduations on the first 20mm of the needle

- ▶ Optimised ultrasound visibility of needle shaft²
- ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

Very thin polymer film on inner and outer needle surface.

- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

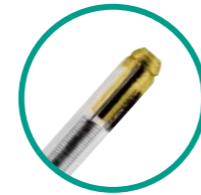
- ▶ Easy to read and identify

SonoLong Curl with Tuohy Tip

Size Needle	Size Catheter closed tip and 6 lateral openings	Item no.	PU	FixoLong	Filler	Clamping Adapter
18G x 50mm (2")	20G x 50cm (20")	531188-31C	10	●	●	●
18G x 50mm (2")	20G x 90cm (35")	531188-34C	10	●	●	●
18G x 100mm (4")	20G x 90cm (35")	521188-34C	10	●	●	●

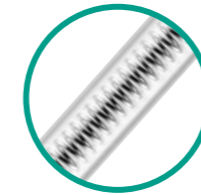
StimuLong Sono II

Stimulating Catheter-Through-Needle System



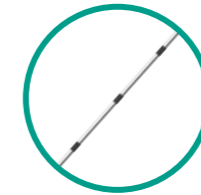
Catheter with Stimulating, Open Tip

- ▶ Precise conductivity and stimulation capability due to gold-plated catheter tip



Stainless Steel Helical Coil

- ▶ Improved ultrasound visibility
- ▶ Improved catheter flexibility and stability resulting in reduced chance of kinking⁴
- ▶ Radiopaque

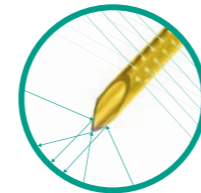


Depth Markings

Graduations on the first 30cm

- ▶ Easy determination of catheter positioning
- ▶ Easy to read and identify

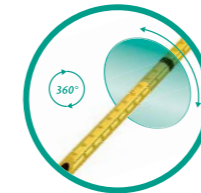
StimuLong Sono II Needle Features



Echogenic Needle Tip

Facet tip with two inclination angles

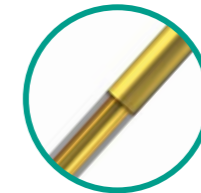
- ▶ Improves needle tip visibility under ultrasound



Cornerstone Reflectors

360 degree graduations on the first 20mm of the needle

- ▶ Optimised ultrasound visibility of needle shaft²
- ▶ Reliable and optimised needle visualisation at any angle^{1,3}



NanoLine® Coating

Very thin polymer film on inner and outer needle surface.

- ▶ Excellent puncture and gliding properties through smooth surface
- ▶ Improves visibility under ultrasound¹
- ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify

StimuLong Sono II with Facet Tip

Size Needle	Size Catheter central opening	Item no.	PU	FixoLong	Filler	StimuLong Clamping Adapter	Connecting cable
19G x 50mm (2")	20G x 50cm (20")	531187-32A	10	●	●	●	●
19G x 100mm (4")	20G x 50cm (20")	521187-32A	10	●	●	●	●

StimuLong Sono II with Tuohy Tip

Size Needle	Size Catheter central opening	Item no.	PU	FixoLong	Filler	StimuLong Clamping Adapter	Connecting cable
18G x 50mm (2")	20G x 50cm (20")	531187-32C	10	●	●	●	●
18G x 100mm (4")	20G x 50cm (20")	521187-32C	10	●	●	●	●

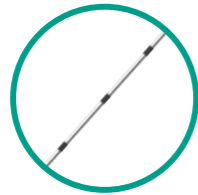
1. Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189
 2. Fuzier R, et al. The echogenicity of nerve blockade needles. Anesth. 2015; 70: 462-466
 3. Uppal V, et al. Effect of beam steering on the visibility of echogenic and non-echogenic needles: a laboratory study. Can. J. Anesth. 2014 Oct; 61(10): 909-915
 4. Toledoano, R. D. et al. Epidural Catheter Design - History, Innovations, and Clinical Implications. Anesthesiology, V 121, No 1, 2014
 5. Luyet C, et al. Eschenberger U. Placement of coiled catheters into the paravertebral space. Anesth. 2012; 67: 250-255
 6. Luyet C, et al. Newly Designed, Self-Coiling Catheters for Regional Anesthesia - An Imaging Study. Reg. Anesth. Pain. Med., Volume 36 Number 2, 2011; 171-176

PlexoLong NanoLine®

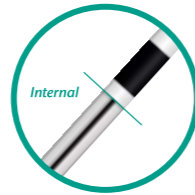
Non-echogenic Catheter-Through-Needle System



Catheter with Open Tip



Depth Markings



Steel Stylet

- Graduations on the first 30cm
- ▶ Easy determination of catheter positioning
 - ▶ Easy to read and identify

- ▶ Provides the catheter with improved stability
- ▶ Is placed in the introductory aid at its end, and is removed automatically with the container after catheter placement

PlexoLong Needle Features



NanoLine Coating

- Very thin polymer film on inner and outer needle surface.
- ▶ Excellent puncture and gliding properties through smooth surface
 - ▶ Improves visibility under ultrasound¹
 - ▶ Precise stimulation through the non-insulated needle tip



Depth Markings

- ▶ Easy to read and identify

PlexoLong NanoLine with Facet Tip

Size Needle	Size Catheter central opening	Item no.	NRFit® Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 30mm (1 1/5")	20G x 50cm (20")	541156-31A		10	●	●	●
19G x 50mm (2")	20G x 50cm (20")	531156-31A	531166-31A	10	●	●	●
19G x 100mm (4")	20G x 50cm (20")	521156-31A	521166-31A	10	●	●	●
19G x 150mm (6")	20G x 50cm (20")	511156-31A	511166-31A	10	●	●	●

PlexoLong NanoLine with SPROTTE® SPECIAL Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
19G x 60mm (2 1/4")	20G x 50cm (20")	531156-31B	531166-31B	10	●	●	●
19G x 120mm (4 3/4")	20G x 50cm (20")	521156-31B	521166-31B	10	●	●	●
19G x 150mm (6")	20G x 50cm (20")	511156-31B	511166-31B	10	●	●	●

PlexoLong NanoLine with Tuohy Tip

Size Needle	Size Catheter central opening	Item no.	NRFit Item no.	PU	FixoLong	Filter	Clamping Adapter
18G x 50mm (2")	20G x 50cm (20")	531156-31C	531166-31C	10	●	●	●
18G x 100mm (4")	20G x 50cm (20")	521156-31C	521166-31C	10	●	●	●
18G x 100mm (4")	20G x 90cm (35")	521156-34C		10	●	●	●
18G x 150mm (6")	20G x 50cm (20")	511156-31C	511166-31C	10	●	●	●

¹ Hebard S, Hocking G. Echogenic technology can improve needle visibility during ultrasound-guided regional anesthesia. Reg. Anesth. Pain Med. 2011 March-April; 36(2): 185-189

Nerve Stimulators

For Nerve Blocks

PAJUNK® offers a selection of MultiStim nerve stimulators for stimulation guided and dual guided nerve block procedures. The MultiStim ECO is the basic workhorse for dual guidance, while MultiStim SENSOR is the more advanced device for users who require more freedom and functionality.



- 1 MultiStim ECO
- 2 MultiStim SENSOR

MultiStim ECO

Dual Guidance Nerve Stimulator



Direct Needle Connection

- ▶ No patient lead necessary
- ▶ Increased convenience



Fixation Directly on the Patient

- ▶ Adhesive electrode underneath the device with a snap-on button connection
- ▶ Increased convenience



Adaptable Patient Cable (PlugX)

- ▶ Allows for fixation of the ECO away from the patient
- ▶ Extended cable length



Fixed Defined Settings

- ▶ Frequency: 1 Hz / stimulation pulsewidth: 0.1 ms



Variation of the Current Strength

- ▶ Six-level amplitude scale from 0.2 to 2.0 mA
- ▶ Arrow buttons are used for the plus/minus key

MultiStim ECO

Description	Item no.	PU
MultiStim ECO with device case	1151-94-50	1

MultiStim ECO Accessories

Description	Item no.	PU
Extension cable for connecting stimulation needles, autoclavable	01151-861F	10
Extension cable for connecting stimulation needles and stimulators, disposable	01151-861Q	10
PlugX - patient cable with plug 2.0mm for needle and clamp adapter für electrode	1151-94-21	1

MultiStim SENSOR

Advanced Nerve Block Stimulator



Impulse Frequency

- ▶ Frequency: 1 Hz, 2 Hz



Stimulation Pulsewidth

- ▶ Bandwidth: 0,05 ms/ 0,10 ms/ 0,20 ms/ 0,30 ms/ 0,50 ms/ 1,00 ms



Monopolar Stimulation Handle

- ▶ Percutaneous nerve localization (PEG-electrode)



Optional Connection

- ▶ Clamp adapter for electrode
- ▶ Connector for stimulation needle and / or catheter

MultiStim SENSOR

Description	Item no.	PU
MultiStim SENSOR with device case and patient cable for needle / electrode connection	1151-94-30	1
MultiStim SENSOR with device case and patient cable for needle / stimulation handle/ electrode connection	1151-94-32	1

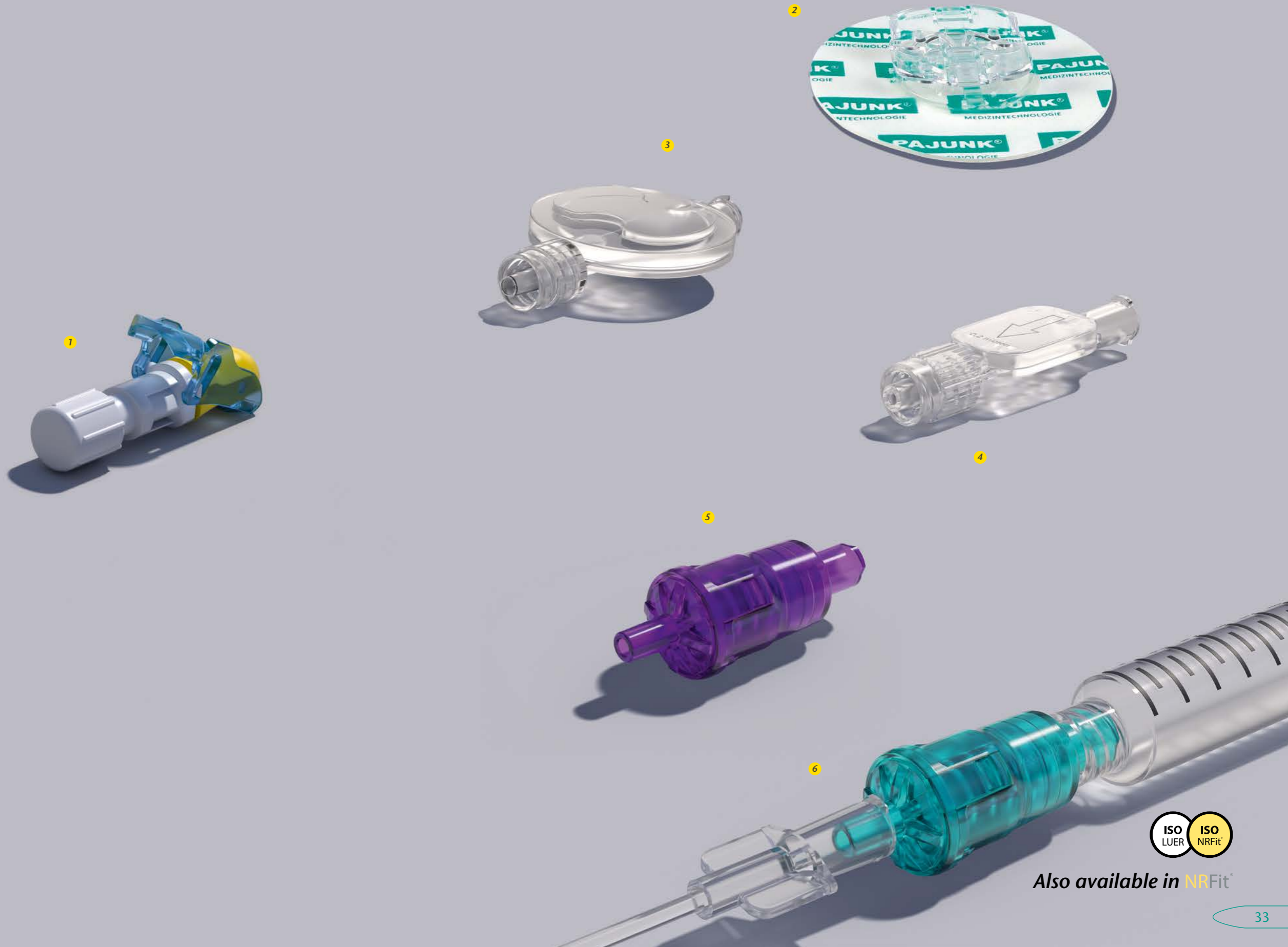
MultiStim Accessories

Description	Item no.	PU
Extension cable for connecting stimulation needles, autoclavable	01151-861F	10
Extension cable for connecting stimulation needles and stimulators, disposable	01151-861Q	10

MultiStim SENSOR Accessories

Description	Item no.	PU
Patient cable with plug 2.0mm for needle and clamp adapter for electrode	1151-94-13	1
Patient cable with plug 2.0mm for needle, clamp adapter for electrode and connector for monopolar handle	1151-94-14	1
Stimulation handle, monopolar	1151-94-17	1

Accessories



- 1 Clamping Adapter
- 2 FixoLong
- 3 Filter
- 4 MiniFilter
- 5 NerveGuard - 20G/21G/22G
- 6 NerveGuard - 24G/25G



Also available in **NRFit**

NerveGuard

Automatic Injection Pressure Limiter



- ▶ Ensures the best possible flow
- ▶ Strong fixation

NerveGuard

Description	Item no.	NRFit® Item no.	PU
for single shot applications in diamteres of 20G/21G/22G	001151-38M	001163-38M	10
for single shot applications in diamteres of 24G/25G	001151-38N	001163-38N	10

FixoCath

Catheter Fixation Device



- ▶ Easy and quick application
- ▶ Skin friendly
- ▶ Universally usable due to small size
- ▶ Catheter fixation near the catheter outlet
- ▶ Ensures maximum freedom of movement for the patient

Catheter Fixation Device

Description	Item no.	PU
FixoCath	001151-37Z	10

Clamping Adapter

Catheter Connector



- ▶ Ensures the best possible flow
- ▶ Strong fixation

Clamping Adapter

Description	Item no.	NRFit Item no.	PU
yellow	001151-37V	001163-37V	10

Filter 0.2µm and FixoLong

Bacterial Filter & Filter Fixation Device



- ▶ Filter fixation near the catheter outlet
- ▶ Ensures maximum freedom of movement for the patient

Bacterial Filter & Filter Fixation Device

Description	Item no. (Filter)	Item no. (MiniFilter)	NRFit Item no.	PU
Filter 0.2µm	001151-37Q	001151-38K	001163-37X	10
FixoLong	001151-47	001151-43	001163-40	10
FixoLong with Filter	001151-48	001151-44	001163-41	10

NRFit Accessories

NRFit Accessories

Description	NRFit Item no.	PU
Filter Needle 18G x 50mm (2")	001163-38Y	10
Locking Cap, male, yellow	001163-38S	10
Locking Cap, female, yellow	001163-38Z	10

PAJUNK®

PAJUNK® GmbH Medizintechnologie
Global Headquarters
Karl-Hall-Straße 1
78187 Geisingen, Germany
Tel.: +49 7704 9291-0
Fax: +49 7704 9291-600
info@pajunk.com
pajunk.com

PAJUNK® Medical Produkte GmbH
Central Europe
Karl-Hall-Straße 1
78187 Geisingen, Germany
Tel.: +49 7704 8008-0
Fax: +49 7704 8008-150
info@pajunk-medipro.com
pajunk.de

PAJUNK® Medical System L.P.
United States of America
4575 Marconi Drive
Alpharetta, GA 30005, USA
Tel.: +1 888 972 5865
Fax: +1 678 514 3388
info@pajunk-usa.com
pajunkusa.com

PAJUNK® UK Medical Products Ltd
United Kingdom
Unit C1 The Waterfront
Goldcrest Way, Newburn Riverside
Newcastle upon Tyne, NE15 8NY, UK
Tel.: +44 191 264 7333
info@pajunk.co.uk
pajunk.co.uk