# PAJUNK®

## Sono Cannulas

Cannulas for single shot ultrasound guided puncture



Plexus anaesthesia

### Cornerstone Reflectors Sono cannulas with maximum echogenicity

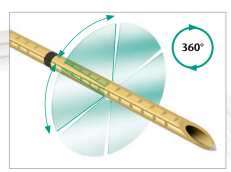
The visibility of cannula tips in ultrasound guided puncture is very important in preventing damage to neurons and blood vessels.<sup>1</sup> As even cannulas that are visible under ultrasound cannot always be identified at angles of 45° and above<sup>2</sup>, this property has become a key decision-making criterion in the selection of cannulas in practice.<sup>3</sup>

The patented Cornerstone Technology developed by PAJUNK<sup>®</sup> together with Dr. Chris Mitchell was designed specifically to solve this problem, and produces excellent visibility irrespective of the insertion angle.<sup>4</sup> Sono cannulas have a high degree of precision even at steep insertion angles. Both the shaft and tip of the cannula are very clearly visible.<sup>5</sup> In this way, Sono cannulas make an important contribution to the safety of the application.<sup>6</sup>





Echogenic Cornerstone Geometry The embossed structures in the Cornerstone Reflectors form three surfaces which meet each other at a 90° angle. → This guarantees direct or indirect reflection of the ultrasound waves even at very steep insertion angles.<sup>2</sup>



Sophisticated 360° arrangement Both cannula segments are graduated all-around with evenly offset Cornerstone Reflectors. The number and layout of these reflectors is matched precisely to the relevant cannula diameter. → Perfect cannula identification is

guaranteed in every position.



### Visibility irrespective of the insertion angle

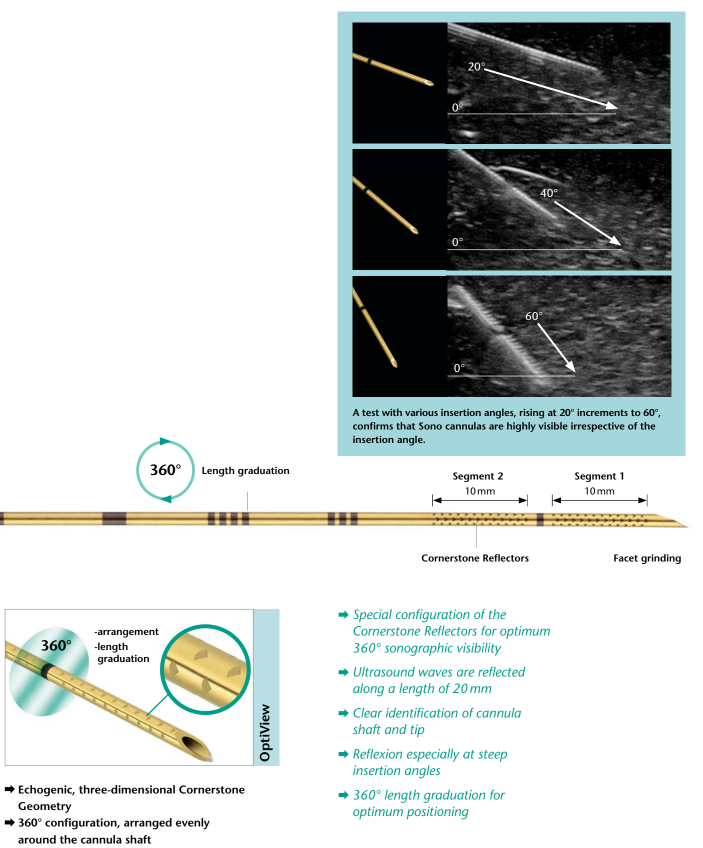
The Cornerstone Reflectors are designed that the ultrasound waves are very well reflected even with an insertion angle of 60° to 70°.<sup>2</sup>

Ultrasound waves are reflected along a total length of 20mm. Cannula shaft and cannula tip can be clearly identified.

2 Uppal, Sondekoppam, Ganapathy, Effect of beam steering on ..., 2014; 61(10): 909–915

3 Sviggum, Ahn, Dilger, Smith, Needle echogenicity in sonographically ..., 2013; 32(1): 143–148 4 Hebard, Hocking, Echogenic technology can improve needle visibility ..., 2011; 36(2): 185–189

5 Edgcombe, Hocking, Sonographic identification of needle tip ..., 2010; 35(2): 207–211



- ➡ Aligned to the cannula diameter
- ➡ Two 1-cm segments for positioning
- Cornerstone Reflectors are embossed as far as the tip of the cannula
- = Optimum cannula visibility from shaft to tip, irrespective of the insertion angle

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### Dual guidance Precise nerve stimulation with NanoLine

The echogenic Cornerstone Cannula is used to identify the relevant nerve under ultrasound, and in a second step the "dual guidance" procedure can be performed to check the accuracy of cannula placement by means of nerve stimulation. To this end, the distance from the nerve is deduced from the lowest current strength required for stimulation. The NanoLine thin-coating technology developed by PAJUNK<sup>®</sup> offers considerable benefits with regard to accuracy of stimulation, because it allows the insulating layer to be reduced to a minimum without reducing functionality. This extremely thin plastic layer, which is applied to every internal and external part of the device except the bare tip, allows highly accurate puncture and stimulation.

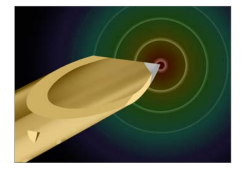
- ➡ Combination of ultrasound and stimulation techniques
- Optimisation of puncture accuracy
- → Better safety in use
- Nerve stimulator MultiStim ECO, designed specially for combination procedures
- Accurate stimulation and excellent gliding properties with NanoLine (only from PAJUNK<sup>®</sup>)





#### Echogenic cannula tip

The facet grinding has two inclination angles, and is coated with NanoLine technology, apart from the tip, which is bare. ➡ Optimum conditions for outstanding cannula tip visibility.



#### **Precise stimulation**

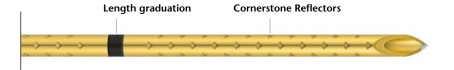
NanoLine coating

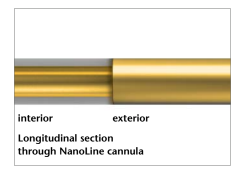
The very thin NanoLine coating guarantees a 100% insulation. The contact point at the cannula tip remains bare.

Stimulation takes place only via the electroconductive puncture tip, generating a highly precise electrical field.



MultiStim ECO is a compact nerve stimulator developed by PAJUNK®, an easy-to-use device that meets the demands of combinated procedures.



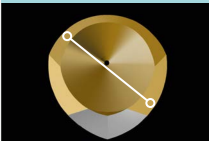


#### **Coated inner lumen**

The thin-coating technology used, means that even the inner lumina of cannulas can be coated.

➡ This smooths out any unevenness and allows better flow of the anaesthetic.

#### Exact Ø thanks to very thin coating



### Reduced puncture force – increased glide properties

The very thin coating means that the exterior diameter is no different from when conventional coating techniques are used. It also produces an extreme surface smoothness.

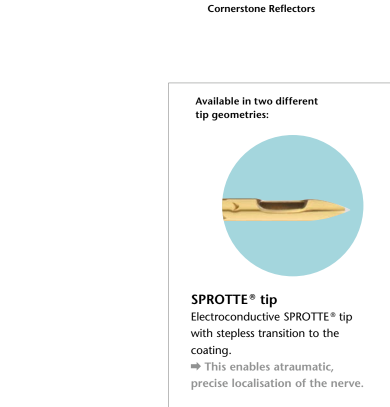
NanoLine cannulas glide easily through tissue and do not require great puncture force.

#### The advantages of NanoLine:

- ➡ Layer thickness is reduced to a minimum
- There is no change to the external diameter of the cannula
- The same excellent insulation properties as with conventional procedures
- ➡ A smooth surface to reduce the puncture force
- Extremely accurate stimulation via the contact point at the tip of the cannula

### SonoPlex cannulas Double safety as a result of stimulation and ultrasound

SonoPlex cannulas were developed by PAJUNK<sup>®</sup> especially for single shot applications and for the combination of ultrasound and stimulation techniques in peripheral block anaesthesia (dual guidance). This is because, as the user has a visual presentation of the patient's anatomy and is at the same time able to check the distance between the cannula and the nerve through stimulation, not only is puncture accuracy improved, leading to greater safety in use, but the technique has also been shown to save time.

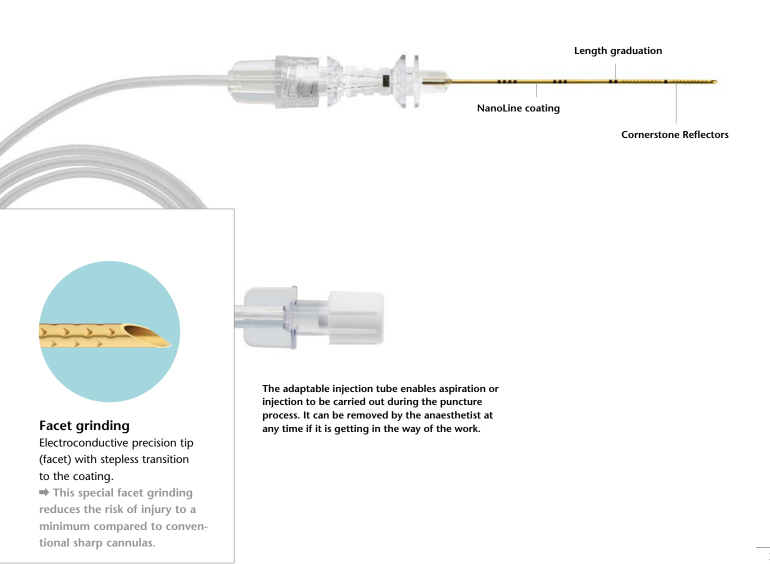


NanoLine coating

Length graduation

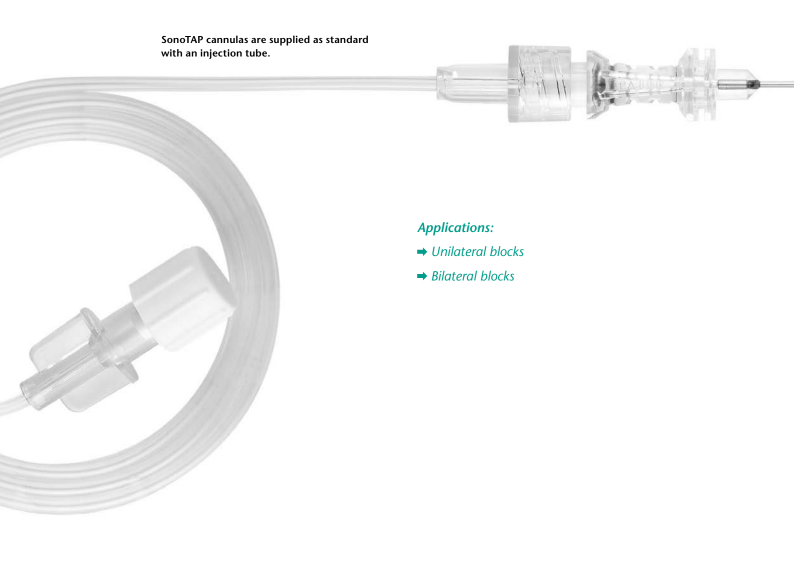
### SonoBlock cannulas Single shot ultrasound guided puncture

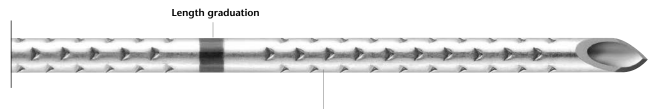
SonoBlock cannulas were developed by PAJUNK<sup>®</sup> specially for single shot administration of peripheral block anaesthesia carried out solely with ultrasound and without stimulation. They are available either with a SPROTTE<sup>®</sup> tip or facet grinding. The standard version, with NanoLine coating and Cornerstone Reflectors, produces maximum sonographic visibility in practice.



### SonoTAP cannulas Precision in fascia blocks

Fascia blocks are increasingly used in the treatment of postoperative pain. They are suitable for surgery on an outpatient basis; have fewer side effects and offer an alternative to epidural anaesthesia. Due to modern ultrasound guidance the accuracy of fascia blocks has improved, however, this assumes the visibility of the cannula tip under ultrasound. With SonoTAP, PAJUNK<sup>®</sup> has developed a cannula with outstanding echogenic properties specifically for this area of application. It is based on the patented Cornerstone Technology which has already proved their worth in regional anaesthesia.





#### **Cornerstone Reflectors**

### SonoTAP cannula with facet grinding

#### The injection space for the TAP block is

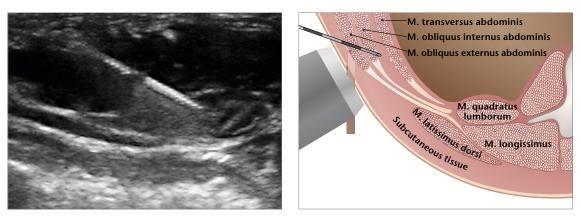
limited and lies relatively deep.

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➡ The facet grinding of the SonoTAP cannula has the following features: Firstly, it enables clear identification under ultrasound, and secondly it enables precise localisation thanks to the fascial click on penetration.

Performance of an ultrasound guided TAP block (subcostal, anterior access)



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CHU ST. ANTOINE, PARIS

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### Single shot anaesthesia All the information at a glance

#### SonoPlex and SonoBlock







SonoPlex cannula

with SPROTTE® tip



SonoPlex cannula with facet grinding

SonoPlex cannula

SonoBlock cannula

Product	Size	Item No.	PU
SonoPlex			
Facet grinding and Cornerstone Reflectors	24 G x 25 mm	001185-75	10
	24 G x 40 mm	001185-78	10
	22 G x 40 mm	001185-70	10
	22 G x 50 mm	001185-74	10
	22 G x 80 mm	001185-71	10
	21 G x 100 mm	001185-77	10
	21 G x 80 mm	001185-88	10
	20 G x 120 mm	001185-72	10
	20 G x 150 mm	001185-76	10
Facet grinding S and Cornerstone Reflectors	25 G x 50 mm	001187-81	10
	24 G x 40 mm	001187-78	10
	24 G x 50 mm	001187-85	10
	22 G x 40 mm	001187-70	10
	22 G x 50 mm	001187-74	10
	22 G x 80 mm	001187-71	10
	21 G x 80 mm	001187-88	10
	21 G x 100 mm	001187-77	10
	20 G x 120 mm	001187-72	10
	20 G x 150 mm	001187-76	10
SPROTTE® tip and Cornerstone Reflectors	24 G x 40 mm	001185-30G	10
	22 G x 50 mm	001185-31G	10
	22 G x 70 mm	001185-31H	10
	22 G x 90 mm	001185-31J	10

Product	Size	Item No.	PU
SonoBlock			
Facet grinding and Cornerstone Reflectors	22 G x 40 mm	001180-70	10
	22 G x 50 mm	001180-74	10
	22 G x 80 mm	001180-71	10
	21 G x 100 mm	001180-77	10
	20 G x 120 mm	001180-72	10
SPROTTE® tip and Cornerstone Reflectors	24 G x 40 mm	001180-30G	10
	22 G x 50 mm	001180-31G	10
	22 G x 70 mm	001180-31H	10
	22 G x 90 mm	001180-31J	10

#### SonoTAP





SonoTAP cannula with facet grinding

Product	Size	Item No.	PU
SonoTAP			
Facet grinding and Cornerstone Reflectors	24 G x 40 mm	1185-3Y040	10
	22 G x 50 mm	1185-3E050	10
	22 G x 80 mm	1185-3E080	10
	21 G x 110 mm	1185-3F110	10
	21 G x 150 mm	1185-3F150	10

## Studies

- Abbal B., Choquet O., Gourari A., Bouic N., Massone A., Biboulet P., Bringuier S., Capdevila X. Enhanced visual acuity with echogenic needles in ultrasound-guided axillary brachial plexus block, Minerva Anestesiol. 2015 April; 81(4): 369–378
- Bischoff J. M., Koscielniak-Nielsen Z. J., Kehlet H., Werner M. U. Ultrasound-guided ilioinguinal/iliohypogastric nerve blocks for persistent inguinal postherniorrhaphy pain: a randomized, double-blind, placebo-controlled, crossover trial, Anesth. Analg. 2012 Jun; 114(6): 1323–1329
- Edgcombe H., Hocking G. Sonographic identification of needle tip by specialists and novices: a blinded comparison of 5 regional block needles in fresh human cadavers, Reg. Anesth. Pain Med. 2010 March–April; 35(2): 207–211

• Fuzier R., Casalprim J., Bataille B., Harper I., Magues J.P. The ecohogenicity of nerve blockade needles, Anesth. 2015; 70: 462-466

- 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
- Hebard S., Hocking G., Murray K. Two-dimensional mapping to assess direction and magnitude of needle tip error in ultrasoundguided regional anaesthesia, Anaesth. Intensive Care 2011; 39(6): 1076–1081
- Hocking G. Mitchell C. Optimizing the safety and practice of ultrasound-guided regional anesthesia: the role of echogenic technology, Curr. Opin. Anaesthesiol. 2012 Oct; 25(5): 603–609
- Morath U., Luyet C., Spadavecchia C., Stoffel M. H., Hatch G. M. Ultrasound-guided retrobulbar nerve block in horses: a cadaveric study, Vet. Anaesth. Analg. 2013; 40(2): 205–211
- Schummer W., Sakka S.G., Hüttemann E., Reinhart K., Schummer C., Ultraschall und Lagekontrolle bei der Anlage zentraler Venenkatheter, Anaesthesist 2009; 58: 677–685 DOI 10.1007/s00101-009-1569-1
- Sviggum H.P., Ahn K., Dilger J.A., Smith H.M. Needle echogenicity in sonographically guided regional anesthesia: blinded comparison of 4 enhanced needles and validation of visual criteria for evaluation, J. Ultrasound Med. 2013 Jan; 32(1): 143–148
- Tsui B. C. H., Tsui J. Reusable phantom with feedback signal for ultrasound needle tip control, Reg. Anesth. Pain Med. 2011; 36(6): 630–631
- Uppal V., Sondekoppam R.V., Ganapathy S. 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
- Wiesmann T., Bornträger A., Zoremba M., Neff M., Wulf H., Steinfeldt T. Compound imaging technology and echogenic needle design: effects on needle visibility and tissue imaging, Reg. Anesth. Pain Med. 2013 Sep–Oct; 38(5): 452–455



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