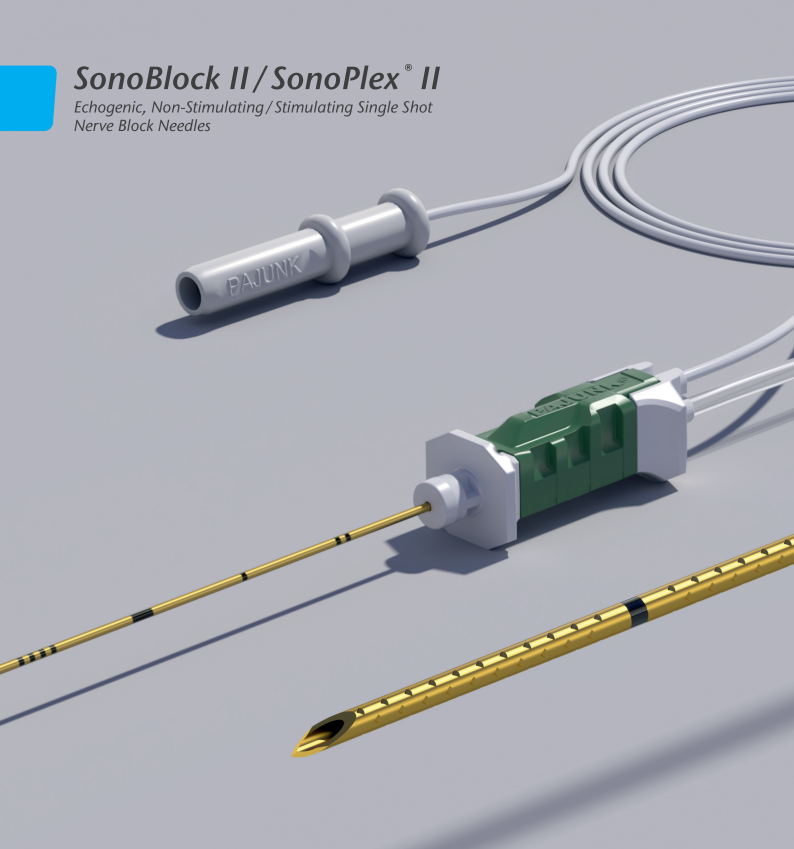
PAJUNK®





The Echogenic Needle with a New Hub

The SonoBlock II and SonoPlex II needles were especially developed by PAJUNK® for single shot nerve block applications, allowing either for placement under ultrasound or for the combination of ultrasound and stimulation techniques (Dual Guidance; only SonoPlex). As one of the leading echogenic nerve block needle globally, the SonoPlex includes the patented Cornerstone Reflectors for optimized needle echogenicity. The next generation SonoPlex II combines the proven needle shaft and needle tip visibility with a newly optimised needle hub.

- → With SonoBlock you benefit from the ultrasound guided procedure without stimulation
- → The SonoPlex is a combination of ultrasound and stimulation guided procedures (Dual Guidance) for optimised patient safety

Removable Stimulation Cable (only with SonoPlex)

Easy removal of stimulation cable while keeping the system sterile

→ Allows for more flexibility to match user

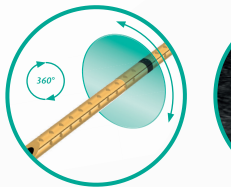


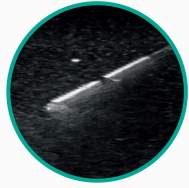


Cornerstone Reflectors

 $360\ degree$ graduations on the first $20\ mm$ of the needle

- → Optimised ultrasound visibility of needle shaft and needle tip¹
- → Reliable and optimised needle echogenicity at higher angles





NanoLine® Coating

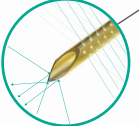
Very thin polymer film, smooth surface, accurate inner and outer diameter

- → Excellent puncture and gliding properties through smooth surface
- Precise stimulation through the non-insulated needle tip



Depth Markings

 \rightarrow Easy to read and identify



Echogenic Needle Tip

Facet tip with two inclination angles

ightarrow Improves needle tip visibility under ultrasound



Also available in NRFit®

C E 0124

SonoBlock II

SonoBlock II needle

echogenic, non-stimulating needle with facet tip

SonoBlock II S needle

echogenic, non-stimulating needle with facet S tip

Size	Item no.	NRFit® Item no.	PU
22G x 50 mm (2")	001280-74	001260-74	10
22G x 80 mm (3 1/4")	001280-71	001260-71	10
21 G x 100 mm (4")	001280-77	001260-77	10
Size	Item no.	NRFit Item no.	PU
Size 22G x 50 mm (2")	Item no. 001281 <i>-7</i> 4	NRFit Item no.	PU 10
		NRFit Item no.	
22G x 50 mm (2")	001281-74	NRFit Item no.	10
22G x 50 mm (2") 22G x 80 mm (3 1/4")	001281-74 001281-71	NRFit Item no.	10

SonoPlex® II

SonoPlex II needle

echogenic, stimulating needle with facet tip

Size	Item no.	NRFit Item no.	PU
24G x 40 mm (1 5/8")		001265-78	10
22G x 40 mm (1 5/8")	001285-70	001265-70	10
22G x 50 mm (2")	001285-74	001265-74	10
22G x 80 mm (3 1/5")	001285-71	001265-71	10
21 G x 100 mm (4")	001285-77	001265-77	10
20G x 120 mm (4 3/4")	001285-72	001265-72	10
20G x 150 mm (6")	001285-76	001265-76	10

SonoPlex II needle

echogenic, stimulating needle with SPROTTE® tip

SonoPlex II S needle

echogenic, stimulating needle with facet S tip

Size	Item no.	NRFit Item no.	PU
22G x 50 mm (2")	001285-31 G	001265-31 G	10
22G x 70 mm (2 3/4")		001265-31 H	10
22G x 90 mm (3 1/2")	001285-31J	001265-31J	10
Size	lkama ma	NIDE: It	DII
JIZE	Item no.	NRFit Item no.	PU
22G × 50 mm (2")	001287 <i>-7</i> 4	001267-74	10
22G x 50 mm (2")	001287-74	001267-74	10
22G x 50 mm (2") 22G x 80 mm (3 1/5")	001287-74 001287-71	001267-74 001267-71	10



AVAILABLE OPTIONS

Additional needles for single shot nerve blocks:

SonoTap® II NRFit®

Echogenic, non-stimulating single shot plane block needle

More information at: pajunk.com

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

Pajunkstraße 2 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 8 NY, UK Tel.: +44 191 264 7333 info@pajunk.co.uk pajunk.co.uk