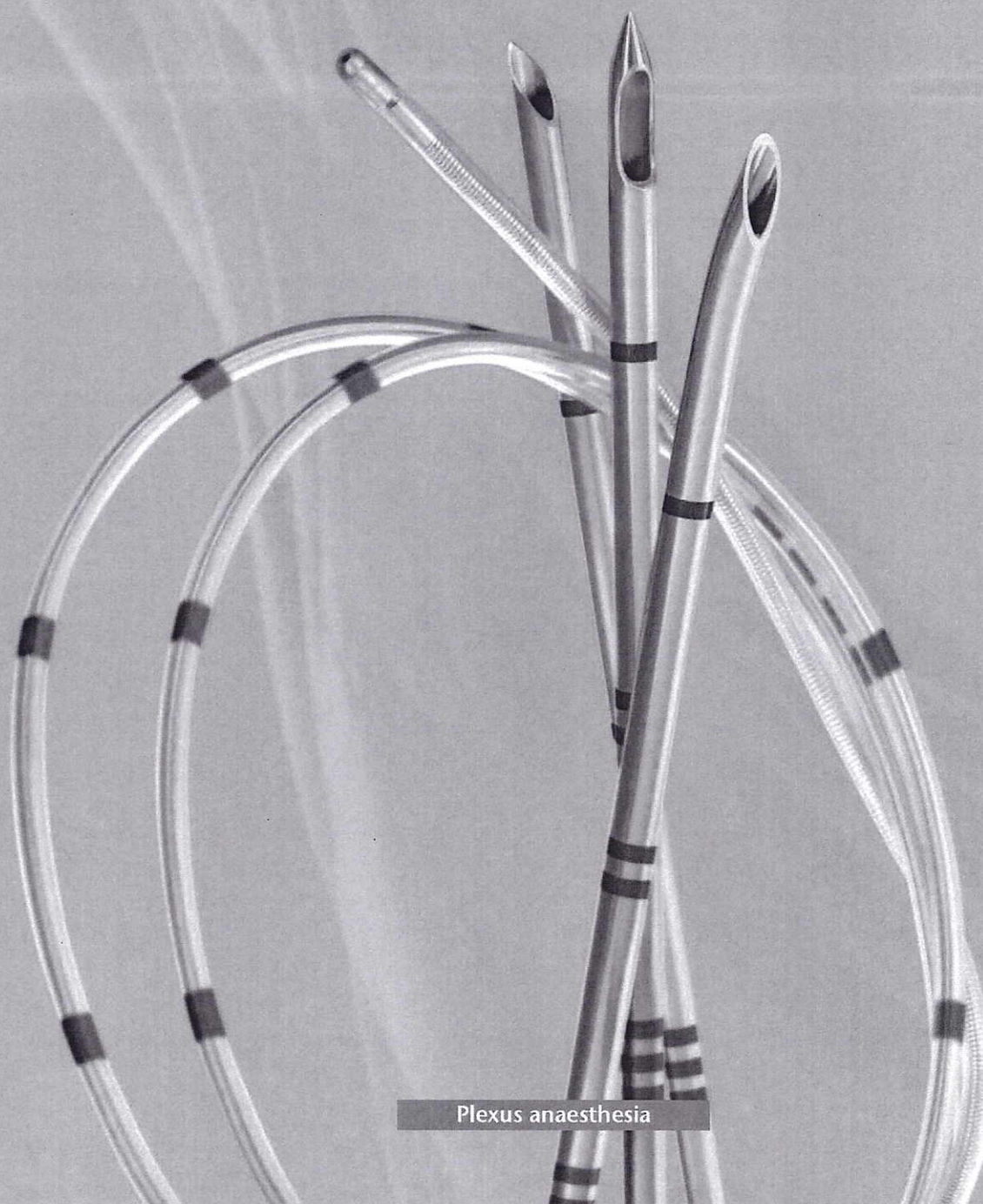


49 pirkimo dalis- Adatos nervinių rezginių anestezijai

PAJUNK®

Plexus NanoLine
*Systems for single shot and
continuous plexus anaesthesia*



Plexus anaesthesia

MADE IN GERMANY

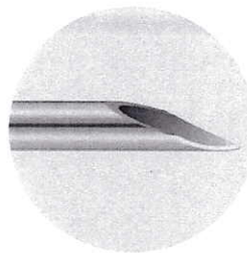
UniPlex cannulas

Single shot peripheral nerve block

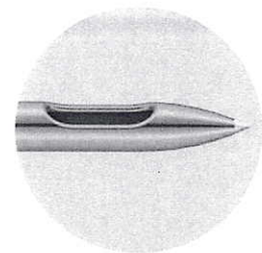
UniPlex cannulas were developed by PAJUNK® especially for single shot administration of peripheral block. In addition to the puncture kits, PAJUNK® offers various nerve stimulators for the localisation of the nerve plexus.

49.1.1, 49.2.1. Adatos nervinių rezginių anestezijai, skirtos darbu su stimuliacijos aparatu

Kabelis stimuliatoriui prijungti



Facet grinding



SPROTTE® tip



UniPlex NanoLine cannula

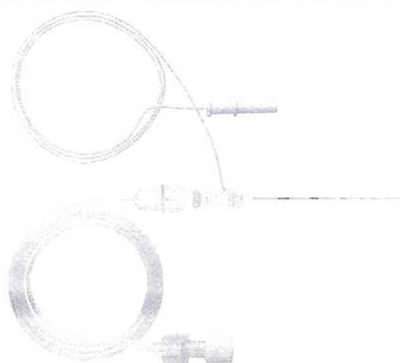
The adaptable injection tube enables aspiration or injection to be carried out during the puncture process. It can be removed by the anaesthetist at any time if it is getting in the way of the work.

Available in two different tip geometries

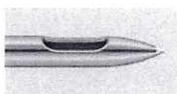
Electroconductive precision tip – facet or SPROTTE® – with stepless transition to the coating.

- ⇒ Facet grinding: reduces the risk of injury to a minimum compared to conventional sharp cannulas.
- ⇒ SPROTTE® tip: enables atraumatic, precise localisation of the nerve.

Plexus anaesthesia
All at a glance

UniPlex NanoLine

Dydis


Product	Size	Item No.	PU
UniPlex NanoLine			
Facet grinding			
UP 3/25	24 G x 25 mm	001156-75	10
UP 3/35	25 G x 35 mm	001156-80	10
UP 3/40	22 G x 40 mm	001156-70	10
UP 3/50	25 G x 50 mm	001156-81	10
UP 3/50	49.1.2 22 G x 50 mm	001156-74	10
UP 3/80	25 G x 80 mm	001156-86	10
UP 3/80	22 G x 80 mm	001156-71	10
UP 3/100	22 G x 100 mm	001156-84	10
UP 3/100	49.2.2 21 G x 100 mm	001156-77	10
UP 3/120	22 G x 120 mm	001156-82	10
UP 3/120	20 G x 120 mm	001156-72	10
UP 3/150	20 G x 150 mm	001156-76	10



UniPlex NanoLine			
SPROTTE®			
UPS 3/40	24 G x 40 mm	001156-30G	10
UPS 3/50	25 G x 50 mm	001156-29G	10
UPS 3/50	22 G x 50 mm	001156-31G	10
UPS 3/70	22 G x 70 mm	001156-31H	10
UPS 3/90	22 G x 90 mm	001156-31J	10
UPS 3/150	22 G x 150 mm	001156-28L	10