



DCD

PRODUCTS S.R.L.

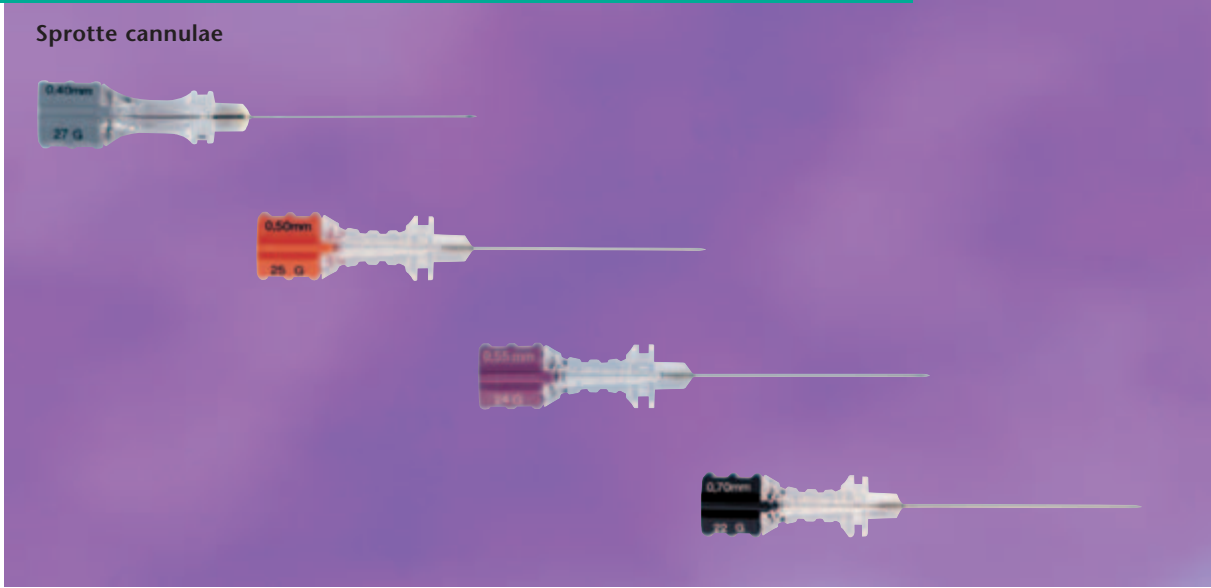
Representante Exclusivo

**Lartigau 1152 • (1875) Wilde
Avellaneda • Buenos Aires
Tel.: 4217-1223 • Fax 4217-1226
e-mail: dcdventas@speedy.com.ar**

PAJUNK®

Kaudal/Spinal

Sprotte cannulae

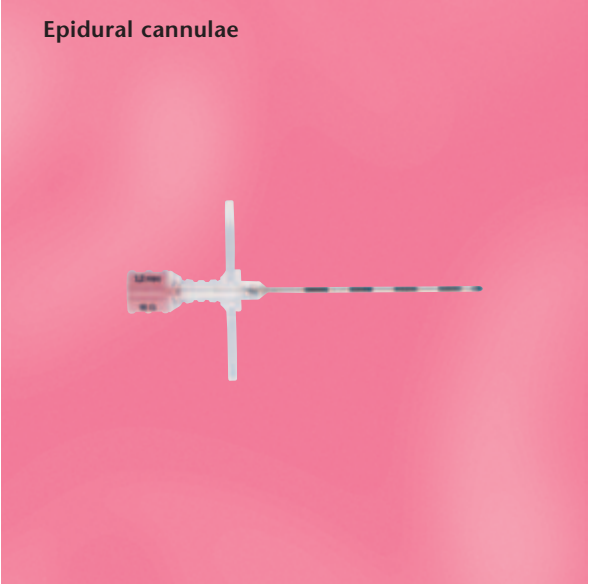


Epidural

Epilong I pediatric



Epidural cannulae

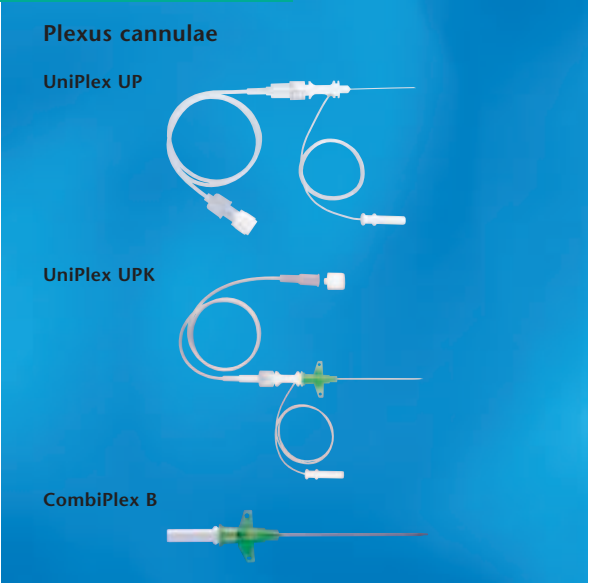


Plexus

UniPlex Plexus mini catheter set



Plexus cannulae



Pediatric

Complete Solutions in Any Size

Kaudal/Spinal

Product	Size	Item No.	PU
Standard Sprotte			
Sprotte cannula	22 G x 50 mm	071151-30C	25
Sprotte cannula	24 G x 35 mm	001151-30E	25
Sprotte cannula	25 G x 35 mm	001151-29E	25
Sprotte cannula	27 G x 35 mm	001151-27E	25



Epidural

Product	Size	Catheter	Item No.	PU
Epilong set I				
Tuohy cannula	19 G x 45 mm	23 G x 45 cm	0131153-50	10 • • • •
Special Sprotte cannula	19 G x 45 mm	23 G x 45 cm	0131152-50	10 • • • •
Touhy Epidural cannulae				
Tuohy cannula	18 G x 50 mm		1150-4K050	25
Tuohy cannula	19 G x 50 mm		1150-4I050	25

X-ray contrast catheter guide
0.2 µm flat filter
Tuohy Borst adapter
10-ml-LL-LOR syringe



Plexus

Product	Size	Catheter	Item No.	PU
UniPlex UP				
UniPlex UP cannula with faceted tip	25 G x 25 mm		001153-79	10
UniPlex UP cannula with faceted tip	25 G x 35 mm		001153-80	10
UniPlex UP cannula with faceted tip	24 G x 25 mm		001153-75	10
UniPlex UP cannula with faceted tip	22 G x 40 mm		001153-70	10
UniPlex UP cannula with faceted tip	22 G x 50 mm		001153-74	10
UniPlex UPS				
UniPlex UPS cannula with Sprotte-tip	25 G x 35 mm		001151-27A	10
UniPlex UPS cannula with Sprotte-tip	25 G x 50 mm		001151-29G	10
UniPlex UPS cannula with Sprotte-tip	24 G x 30 mm		001151-28A	10
UniPlex UPS cannula with Sprotte-tip	24 G x 40 mm		001151-30G	10
UniPlex Plexus mini catheter set				
UPK cannula with permanent cannula 20 G x 51 mm	24 G x 64 mm	PA-Catheter 25 G x 50 mm	201151-30C	10
CombiPlex B	20 G x 51 mm		001151-32B	10



PAJUNK GmbH
Medical Technology
Karl-Hall-Strasse 1
D-78187 Geisingen
Telefon +49 (0) 77 04/92 91-0
Telefax +49 (0) 77 04/92 91-6 00
www.pajunk.com