

PAJUNK®

*TuohySono –
Perfect Visibility
under Ultrasound*

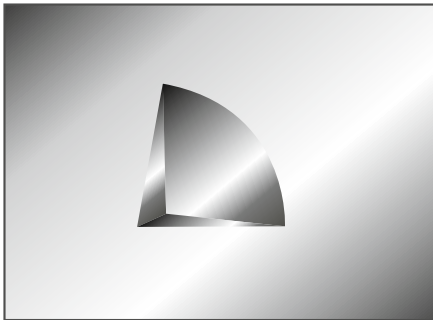


Epidural Anaesthesia

TuohySono

The visible cannula for added safety

The positioning of cannulas under ultrasound is rapidly growing in importance in epidural anaesthesia. With TuohySono PAJUNK® combines the proven Tuohy tip with the unique reflection properties of the patented "Cornerstone" reflectors, thus guaranteeing safe paravertebral and paramedian access for epidural anaesthesia. The cannulas are now available in individual sterile packaging.



Ultrasound marker with 100 % reflection guarantee

The patented "Cornerstone" reflectors are designed so that the ultrasonic waves are reflected with maximum intensity and without limitation with both shallow and steep insertion angles. That guarantees optimum visibility.



Clear identification

The "Cornerstone" reflectors are circumferentially arranged around the cannula on two embossed sections each of 10 mm length at the distal end of the TuohySono cannula. The reflection of the ultrasonic waves is thus guaranteed over a total length of 20 mm.



Greater stability thanks to metal stylet

The TuohySono cannula has a metal stylet that ends flush with the cannula. This gives the cannula greater stability, particularly with special lengths.

The TuohySono cannula has a removable plate handle and is available in two different sizes:

Product	Size	Art. No.	Pack
TuohySono cannula	17 G x 90 mm	1085-4MO90	25
TuohySono cannula	18 G x 90 mm	1085-4K090	25

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