PAJUNK®

StimuLong Sono-Tsui Set

The multifunctional kit for precise catheter stimulation

Plexus and epidural anaesthesia

StimuLong Sono-Tsui Set Precise stimulation and localization

With the StimuLong Sono-Tsui Set, Dr. Ban C. Tsui has developed a catheter set in cooperation with PAJUNK[®], which is characterized by its versatility. The stimulating catheter is equipped with an integrated metal spiral and a steel stylet. With that, the anesthetist can control the stiffness of the catheter tip at any time, and the user can simultaneously stimulate and perform injections.

Unhindered flow of the anesthetic

- The catheter is absolutely kink free, thanks to the metal spiral, and guarantees an optimal flow of the anesthetic
- Perfect localization, thanks to radiographic contrast properties and 100 % echogenicity (ultrasonic visibility)

Well-protected with FixoCath

FixoCath guarantees a kink-free and secured fixation of the catheter.

- The Catheter is placed into the hollow of the FixoCath directly after leaving the body
- catheter up in the packing

• The integrated metal spiral helps in avoiding the

annoying memory-effect, caused by rolling the

- Fixation with a hypoallergenic adhesive bandage
- Forcing off or bending the catheter is practically impossible
- Guarantees the patient a maximum of mobility











FixoCath



Stimulating catheter with metal spiral and steel stylet



Simultaneous injecting and stimulating

The StimuLong Sono-Tsui Set Catheter is stimulatable. This provides for the exact determinability of its position in the peripheral or epidural space.

- Electric stimulation by connection to a nerve stimulator (connector cable 60 cm long.)
- Highly precise insulation of the cannula, thanks to NanoLine coating
- Tsui-Test with the aid of the stimulatable catheter tip
- Perfect ultrasonic visibility by means of the integrated metal spiral





Controllable stiffness of the catheter tip

The steel stylet can be advanced or retracted, and it permits the perfect manipulation of the catheter tip.

- The stiff catheter tip will make the introduction and advancement of the catheter to the desired location easier
- The soft catheter tip will help avoid tissue injuries, it permits atraumatic movements in the epidural space and ensures for perfect control





Fully inserted stylet and therefore stiff catheter tip

Retracted stylet: soft catheter tip



All the information at a glance:

StimuLong Sono-Tsui Set

Set consisting of:

- Tuohy NanoLine cannula (multifunction cannula) with handle plate, metal stylet and electrical connector cable
- StimuLong catheter with steel stylet
- Catheter-introductory aid
- StimuLong clamping adapter with electrical connector cable 60 cm
- Injecting tube with hemostatic valve
- Injecting tube
- LOR syringe 10 ml
- Locking cap
- Non-conductive plug
- FixoCath

Produo Stimul



ıct	Size	Catheter	ltem no.	PU
Long Sono-Tsui Set				
	18 G x 50 mm	20 G x 90 cm	531156-35C	10
	18 G x 100 mm	20 G x 90 cm	521156-35C	10

Literature:

Peripheral stimulating catheter placement

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Can continuous low current

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Threshold current for an insulated needle

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needle position in the epidural and

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Tsui Ban C.H. Atlas of Ultrasound- and Nerve Stimulation-Guided Regional Anesthesia

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