# TUNNELLER

4 lengths available in

standard or rigid version

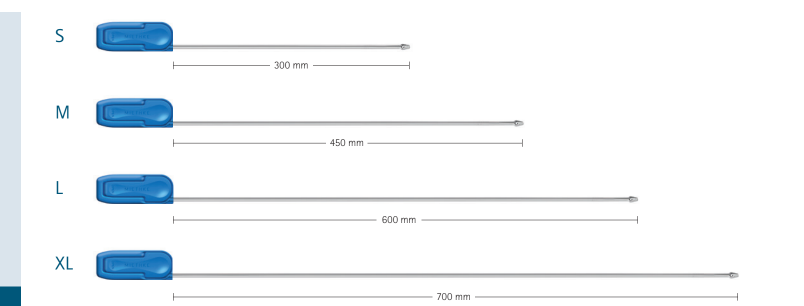
**VARIATIONS** 

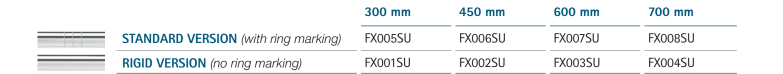
S - 300 mm

L - 600 mm

M - 450 mm

XL - 700 mm







C01502 0821/1/1





NEUROSURGERY

# TUNNELLER

A NEW FLEXIBILITY IN SHUNT SURGERY
YOU DEFINE THE PATH

Distributed by

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap.com

#### AESCULAP® - a B. Braun brand

Manufacturer acc. to MDD 93/42/EEC
Christoph Miethke GmbH & Co. KG | Ulanenweg 2 | 14469 Potsdam | Germany
Phone +49 331 62083-0 | Fax +49 331 62083-40 | www.miethke.com

### **C€** 0297

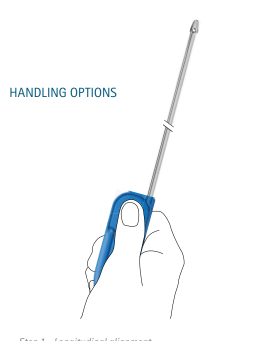
The product trademarks "Miethke" is a registered trademark of Miethke GmbH & Co. KG. The main product trademark "Aesculap" is a registered trademark of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.

## TUNNELLER

### CATHETER TUNNELLING INSTRUMENT

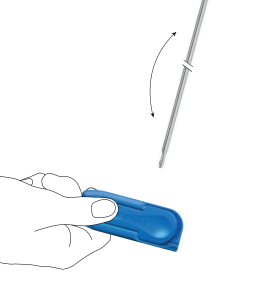
- Tunnelling instrument in eight variants for individual surgical requirements
- Handle customizable to personal preference
- Each tunneller has a blunt and a sharp tip, which makes it adaptable to the tissue at hand
- Designed for easy and fast (direct) catheter placement
- Bi-directional approach possible: paraumbilical → retroauricular retroauricular → paraumbilical



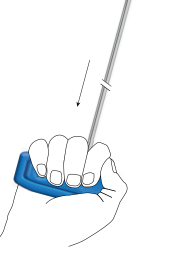
Step 1 - Longitudinal alignment



Step 2 - Press lever and remove shaft



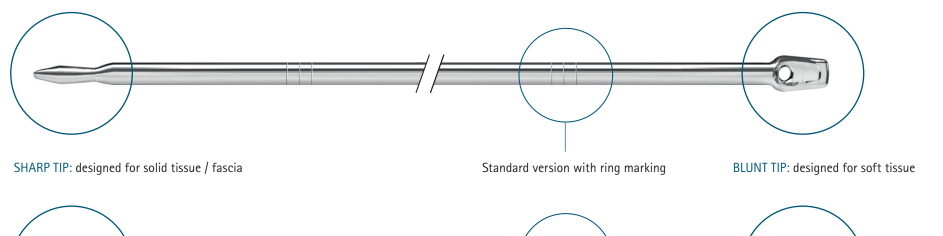
Step 3 - Choose appropriate tip design and handle alignment (here lateral)



Step 4 - Close upper handle part to lock shaft

#### **TUNNELLING SHAFT**

- 2 options: standard and rigid
- Sharp and blunt tip
- Shaft tip can be selected intraoperatively
- Shaft easily shapable
- Solid material without buckling behaviour
- Single piece rod design no random components
- Opening for catheter insertion for direct loading
- Flattened tip design for controlled advancement
- 4 lengths: 300, 450, 600, 700 mm



Rigid version without ring marking



- 2 options: longitudinal and lateral alignment
- No unintentional loosening due to lock mechanism
- Feedback at correct adjustment
- Ergonomic design



Original size 1:1









