

WE UNDERSTAND.

NEUROSURGERY

LUMBAR CATHETER SET

THE LP ADD-ON FOR MIETHKE SHUNTS

LUMBAR CATHETER SET



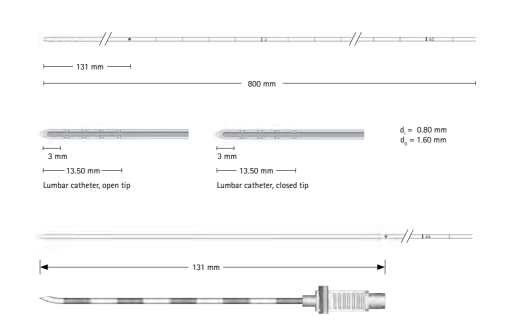
COMPONENTS

LUMBAR CATHETER – WITH OPEN OR CLOSED TIP

- Barium impregnated silicone catheter for X-ray visibility
- 16 drainage holes, in four opposite rows
- Length markings on both sides
- Length markings aligned to the Tuohy cannula
- Dot mark indicates the zero point of the lumbar catheter exit from the Tuohy cannula
- Markings indicate the length of the lumbar catheter that has emerged from the Tuohy cannula
- Length markings at 10 mm intervals, numerical length markings every 50 mm

SUTURE WINGS

 Barium impregnated silicone suture wings for X-ray visibility





suture wings







TITANIUM CONNECTOR, STEP-DOWN

 For connecting standard catheter to lumbar catheter

TUOHY CANNULA

- Tuohy cannula with an insertion length of 100 mm
- Length markings at intervals of 10 mm
- Metal stylet

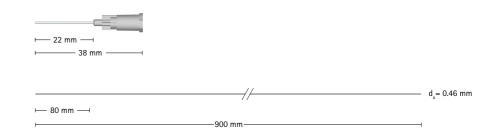
FLUSHING CANNULA LUMBAR CATHETER

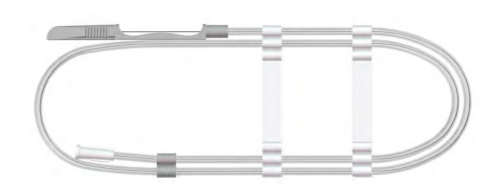
GUIDE WIRE (only in the set with a closed lumbar catheter)

- Coated guide wire with flexible tip
- Enables better manoeuvring of the closed lumbar catheter









LUMBAR CATHETER SET

LUMBAR CATHETER WITH OPEN TIP

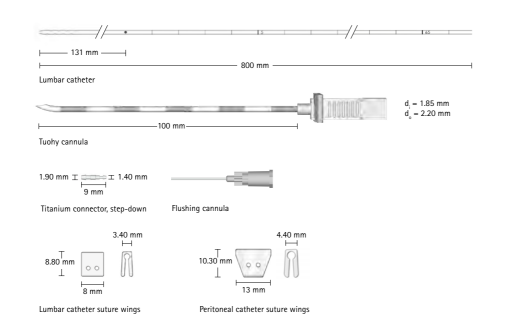
LUMBAR CATHETER SET

MIETHKE

LUMBAR CATHETER WITH CLOSED TIP

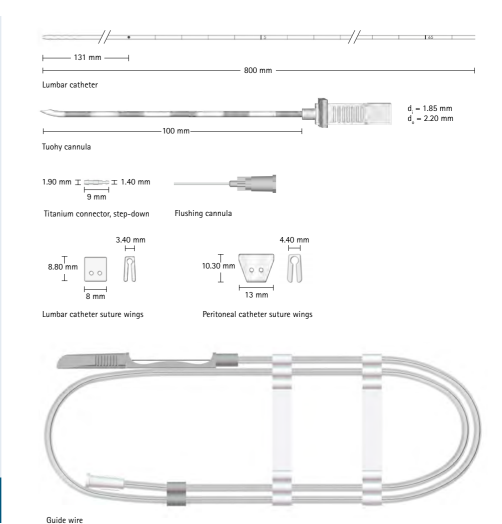
- Barium impregnated silicone catheter for X-ray visibility
- Catheter with 16 drainage holes, in four opposite rows
- Length markings on both sides of the catheter
- Length markings aligned to the Tuohy cannula
- Barium impregnated silicone suture wings for X-ray visibility
- Step-down connector for connecting standard catheter to lumbar catheter

Catheter: $d_i = 0.80$ mm, $d_o = 1.60$ mm Connector: $d_o = 1.90$ mm to 1.40 mm



- Barium impregnated silicone catheter for X-ray visibility
- Catheter with 16 drainage holes, in four opposite rows
- Length markings on both sides of the catheter
- Length markings aligned to the Tuohy cannula
- Barium impregnated silicone suture wings for X-ray visibility
- Step-down connector for connecting standard catheter to lumbar catheter

Catheter: $d_i = 0.80$ mm, $d_o = 1.60$ mm Connector: $d_o = 1.90$ mm to 1.40 mm Guide wire: $d_o = 0.46$ mm



Art. No. Description Lumbar Catheter Set, open tip, long Tuohy cannula Lumbar catheter with open tip, 800 mm long Tuohy cannula 14G, insertion length 100 mm Lumbar catheter suture wings, peritoneal catheter suture wings Titanium connector, step-down Flushing cannula lumbar catheter

Art. No. Description

FV084P

Lumbar Catheter Set, closed tip, long Tuohy cannula

- · Lumbar catheter with closed tip, 800 mm long
- · Tuohy cannula 14G, insertion length 100 mm
- · Lumbar catheter suture wings, peritoneal catheter suture wings
- · Titanium connector, step-down
- · Flushing cannula lumbar catheter
- · Guide wire

 $\mathbf{4}$

HC&ME APP

My Hydrocephalus Diary





Document wellbeing, symptoms & activities



Simple overview of all diary entries



Digital patient pass: All shunts & pressure settings



Support of HC research: voluntary & anonymous*

* for EU Citizens only

Download now for free for iOS and Android. More information: www.HCandME.com













Our Strong Partner in Neurosurgery:



www.bbraun.com



Manufacturer acc. to RL 93/42/EWG



Christoph Miethke GmbH & Co. KG | Ulanenweg 2 | 14469 Potsdam | Germany Tel. +49 331 62083-0 | Fax +49 331 62083-40 | www.miethke.com

AESCULAP® - a B. Braun brand

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

The product trademarks "GAV", "M.blue", "M.blue plus", "miniNAV", "proGAV", "proSA" and "SHUNTASSISTANT" are registered trademarks of Christoph Miethke GmbH & Co. KG in the majority of the world. For more detailed information please contact us: info@miethke.com. 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.