

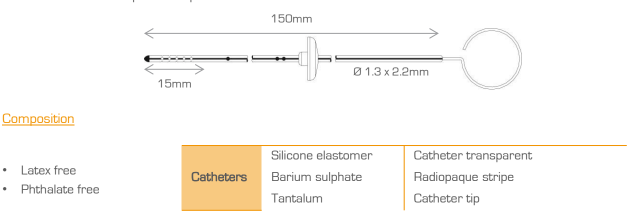
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# **Technical Data Sheet**

FT - KT/SVC Rev. 000 - 09/2013

Product Designation	Straight ventricular catheters for CSF drainage from the lateral ventricles of the brain
<u>References</u>	B019-10 / B019 / B019-20 / B015
Product Description	
Sophysa ventricular catheters are implantable products specifically designed for CSF drainage from the lateral brain ventricles. These catheters are made from silicone. Various models are available.	
<ul> <li>Straight Ventricular catheters</li> <li>Available in different sizes for both children and adults, they are made of transparent silicone elastomer, with a radiopaque stripe entirely embedded within the silicone wall, and with a tantalum-labelled tip. All models are delivered with right angle adapter and introducing stylet.</li> <li>Straight Ventricular Catheter (BO19) : radiopaque strip, black length markers at 5, 10, 15cm from the proximal tip.</li> </ul>	
	230mm 230mm Ø 1.5 x 3mm
<ul> <li><u>Standard Straight Ventricular Catheter</u> (B019-10) : radiopaque strip, tantalum-labelled tip, black length markers at 5, 10, 15cm from the proximal tip.</li> </ul>	
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• <u>Graduated Straight Ventricular Catheter</u> (B019-20) : radiopaque strip, tantalum-labelled tip, black length markers every cm starting 2cm from the proximal tip.	
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• <u>Pediatric Straight Ventricular Catheter</u> (BO15) : radiopaque strip, tantalum-labelled tip, black length markers at 5 and 10cm from the proximal tip.	



### Indications

Sophysa ventricular catheters are indicated for the treatment of hydrocephalus, and are intended to drain CSF from lateral ventricles of the brain.

They constitute part of a shunt designed to ensure drainage of cerebrospinal fluid from the ventricles to the Sophysa valve.

# **Contra-indications**

Sophysa ventricular catheters are not designed, sold or proposed for use in any other indication.

CSF shunts are contraindicated in patients treated with anticoagulants or suffering from a haemorrhagic diathesis.

Ventriculo-atrial shunts are contraindicated in the patients with congenital heart disease or other malformations of the cardiopulmonary system.

Implantation of a ventriculo-peritoneal or ventriculo-atrial shunt should be avoided in the presence of infection.

# Packaging

- · Sophysa ventricular catheters are supplied with an introducer stylet. They are individually packaged in a double sterile packaging.
- 1 box includes:
  - Catheter
  - ✤ Introducer stylet
  - \* Right-angle clip
  - ✤ Instructions for use
  - Traceability labels

# Sterilization / Expiry date

- · Sterilized with ethylene oxide
- Shelf life: 5 years

#### Cleaning & Decontamination

• Non applicable: Single use product

# **Classification & Registration**

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• Europe : Class III - The medical devices are CE marked and meet the essential requirements of the MDD 93/42/EEC amended by the Directive 2007/47.

stated above) to legally marketed predicate devices, marketed in the USA

KT/SVC Rev. 000 - 09/2013 USA: Class 2 – According to the FDA, the medical devices are substantially equivalent (for the indication of use

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Reference document

NT112

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Sophysa is ISO 13485 certified.