

- For use in brain tissue
- o "Gold Tip" visible on CT

70 Brain Microdialysis Catheter

Intended Purpose

The Brain Microdialysis Catheter is intended to enable microdialysis of the extracellular (interstitial) fluid of the brain tissue.

Minimally Invasive

The sterile, single use 70 Brain Microdialysis catheter is minimally invasive and designed for implantation in brain tissue. The dialysing membrane has been especially developed to achieve optimal diffusing characteristics. This allows a high recovery of substances from the extracellular fluid into the catheter.

The membranes are available in 10 and 20 mm lengths, suitable for different target areas in the brain. The shaft is also available in different lengths making it possible to introduce the catheter by hand or stereotaxically. When introducing the catheter by hand the catheter is tunnelated under the scalp with a tunnelating needle. It is then easily introduced into the brain using a special forceps through a hole drilled in the skull bone.

The "Gold tip" makes the catheter visible on CT

The tip of the catheter contains a gold thread. The "Gold tip" is visible on CT-scanning and makes it possible to locate the exact position of the catheter.

Early detection of local tissue chemistry changes

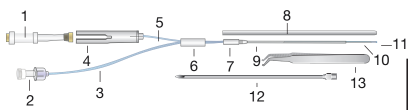
Tissue chemistry changes can occur before the patient shows any clinical signs.

The 70 Brain Microdialysis catheter offers to collect samples manually in Microvials for analysis of Glucose, Lactate, Pyruvate, Glycerol, Glutamate and Urea in ISCUS flex Microdialysis Analyzer.

 $For research purposes the collected samples can be further analyzed by various techniques such as {\tt HPLC}\,.$

 μ dialysis

Parts of the 70 Brain Microdialysis Catheter



- .. Microvial consumable (polystyrene + santoprene)
- 2. Luer lock connection (polycarbonate)
- 3. Inlet tube (polyurethane)
- 4. Vial holder (polycarbonate)
- 5. Outlet tube (polyurethane)
- 6. Stopper (silicone)
- 7. Liquid cross (polysulfone)
- 8. Protection tube (polyethylene)
- 9. Shaft (polyurethane)
- 10. Dialysis membrane (polyarylethersulphone)
- 11. Gold thread within the catheter tip
- 12. Tunnelating needle accessory
- 13. Forceps accessory



The distal part of the catheter has a gold thread $(3 \times 0.13 \, \text{mm})$ within the catheter tip, which makes the catheter location in the tissue visible on CT

Technical information

	MATERIAL	LENGTHmm			Ø mm
		P000049	P000050	P000080	
shaft	polyurethane	60	100	60	OD 0.9
membrane	polyarylethersulphone	10	10	20	OD 0.6
inlet tube	polyurethane	600	600	600	OD1.0
outlet tube	polyurethane	220	220	220	OD1.0
membrane cut-off 20 000 Dalton					

Ordering information	Ref. No.
70 Brain Microdialysis Catheter 60/10 4/pkg	P000049
70 Brain Microdialysis Catheter 100/10,4/pkg	P000050
70 Brain Microdialysis Catheter 60/20,4/pkg *	P000080
* Only pro	duced on order.

Accessories/Consumables	Ref. No.		Ref. No.
Tunnelating needle, 1pc	P000055	106 Microdialysis Pump, 1pc	P000003
Forceps, 1pc	P000056	107 Microdialysis Pump, 1pc	P000127
Microvials 250/pkg	P000001	106 Pump Syringe 20/pkg	8010191
Microvial Rack 12/pkg	P000028	Perfusion Fluid CNS 10x7,5mL	P000151
Microvials in rack, Sterile 12x4	P000154	Battery 6V, 1pc	8001788
Pump kit brain tissue, 1pc	8003791		

STERILE R	Sterilized by B-radiation
1	Storage temperature: 4-25 °C
2	Single use only
\geq	Last date of use
(€ 2862	Fulfils EU Medical Device Regulation (MDR) 2017/745
MD	Medical Device