

- Suitable for many applications
- Splitable Introducer included

63 Microdialysis Catheter

The sterile, single use 63 Microdialysis Catheter is indicated for monitoring of tissue metabolism in adipose tissue, resting skeletal muscle or in hepatic tissue during open surgery.

Two different sizes of membrane and shaft length make the catheter suitable for many different applications. It can be used to monitor ischemia in free flaps, measure chemistry changes in hepatic tissue or for metabolic research studies in resting skeletal muscle or subcutaneous adipose tissue.

The catheter is easily introduced into the tissue with a splitable introducer. It has a long shaft that makes it suitable for monitoring skeletal muscle in obese patients or monitor deep buried flaps after Reconstructive surgery.

Monitoring tissue chemistry

The 63 Microdialysis Catheter and the Microdialysis Pump form a complete system with the ISCUSflex Microdialysis Analyzer. Samples can be collected and analyzed, to follow in vivo tissue chemical changes over several days. For research purposes the samples can be further analyzed by various techniques such as HPLC.

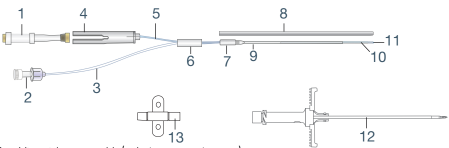
Intended purpose

The Peripheral Tissue Microdialysis catheter is intended to enable microdialysis in subcutaneous adipose tissue (63), resting skeletal muscle (63), hepatic tissue (61, 63) or in the intraperitoneal cavity (61).

 $The 63 Microdialysis \ Catheter \ is included \ in the group \ of \ Peripheral \ Tissue \ Microdialysis \ catheters \ .$



Parts of the 63 Microdialysis Catheter



- Microvial consumable (polystyrene + santoprene)
- Luer lock connection (polycarbonate)
- Inlet tube (polyurethane)
- Vial holder (polycarbonate)
- Outlet tube (polyurethane)
- Stopper (silicone)
- Liquid cross (polysulfone)
- Protection tube (polyethylene)
- Shaft (polyurethane)
- 10. Dialysis membrane (polyarylethersulphone)
- 11. Gold thread within the catheter tip
- 12. Splitable Introducer
- 13. Fixating device (PEBAX®)

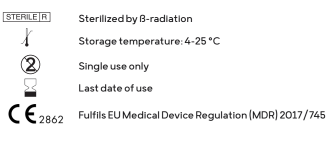
Technical information

	MATERIAL	LENGTHmm		Ø mm		
		8010509	8010514			
shaft	polyurethane	60	40	OD 0.9		
membrane	polyarylethersulphone, PAES	10	30	OD 0.6		
inlet tube	polyurethane	600	600	OD1.0		
outlet tube	polyurethane	220	220	OD1.0		

membrane cut-off 20 000 Dalton

Ordering information	Ref. No.
63 Microdialysis Catheter 60/10 incl. Splitable Introducer SI-24/pkg	8010509
63 Microdialysis Catheter 40/30 incl. Splitable Introducer SI-24/pkg	8010514

A / C -					
Accessories/Consumables	Ref. No.		Ref. No.		
Microvials 250/pkg	P000001	106 Pump Syringe 20/pkg	8010191		
Microvials Rack12/pkg	P000028	Perfusion Fluid T1, 10x7,5mL	P000034		
Microvial in rack, sterile 12x4	P000154	Battery 6V	8001788		
106 Microdialysis Pump, 1pc	P000003	Pump kit for peripheral tissue	8003790		
107 Microdialysis Pump, 1pc	P000127	Splitable Introducer SI-2 4/pkg	8010343		





Medical device