

- Approved for use in skin, adipose and resting skeletal muscle tissue
- Available with 20 000 or 100 000 Daltons Cut-Off

# 66 Linear Microdialysis Catheter

#### $Unique\,Linear\,Microdialysis\,catheter\,for\,clinical\,use$

 $The \, 66\, Linear\, Microdialysis\, Catheter\, is\, a\, minimally\, invasive, sterile\, single\, use\, device, intended\, for\, Microdialysis\, monitoring\, in\, skin,\, adipose\, or\, resting\, skeletal\, muscle\, tissue.\, It\, has\, a\, new\, robust\, design\, with\, a\, high\, performance\, membrane.$ 

The catheter is available with 20,000 or 100,000 Daltons cut off membrane. It is suitable for many applications due to the linear design and the choice of low or high cut off membranes. It can be used for metabolic research, estimating the free fraction of a drug, pharmacokinetic and pharmacodynamic studies or monitoring inflammatory processes in vivo.

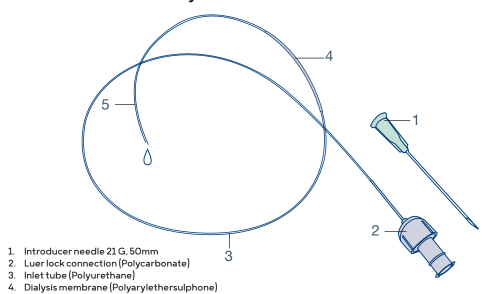
#### Easy to use

Insertion into the tissue is easily done with the help of a small needle introducer. The unique patented linear design makes the catheter robust and safe to use for several days. The two different dialyzing membranes have excellent diffusion characteristics, allowing a high recovery of substances in the extracellular fluid. When using the high cut off membrane we recommend perfusing the catheter with perfusion fluid containing high molecular weight substances for fluid balance and to avoid ultrafiltration (e.g 30g Dextran 60/1000mL).

The catheter is connected to a Microdialysis Pump and samples are regularly collected. The new design gives the opportunity to collect samples in both plastic and glass microvials. The samples can be analyzed in the Microdialysis Analyzer for Glucose, Lactate, Pyruvate, Glutamate, Glycerol and Urea or sent to the clinical laboratory for various analyses by methods such as ELISA or HPLC.



## Parts of the 66 Linear Microdialysis Catheter



### **Technical information**

5. Outlet tube (Polyurethane)

	MATERIAL	LENGTH mm		Ø mm		
		8010670/8010671	8010650/8010651			
membrane	Polyarylethersulphone, PAES	10	30	0.5		
inlet tube	polyurethane	400	400	0.38		
outlet tube	polyurethane	100	100	0.38		
totallength		≈500	≈500			
Membrane Cut-off: Approx. 20,000 Daltons or 100,000 Daltons						

Ordering information	Ref. No.			
66 Linear Catheter, 30mm 20kD (4/pkg) * Including Needle Introducer	8010650			
66 High Cut Off Linear Catheter, 30mm, 100kD (4/pkg)* Including Needle Introducer	8010651			
66 Linear Catheter, 10mm, 20kD (4/pkg)* Including Needle Introducer	8010670			
66 High Cut Off Linear Catheter, 10mm, 100kD (4/pkg)* Including Needle Introducer	8010671			
*only produced by order				

only produced by order					
Accessories	Ref. No.		Ref. No.		
Microvials 250/pkg	P000001	106 Pump Syringe 20/pkg	8010191		
Microvial Rack 12/pkg	P000028	Battery 6 V	8001788		
Microvials in rack, Sterile 12x4	P000154	106 Microdialysis Pump, 1pc	P000127		
Perfusion Fluid T1	P000034	107 Microdialysis Pump, 1pc	P000003		





Single use only

Shelf life: 2 years from the manufacturing date