

- Specially designed for Microdialysis
- Adjustable flow rate 0.1-5 μL/min.
- Portable, small and lightweight

107 Microdialysis Pump

This portable battery driven syringe pump is specially designed to perfuse microdialysis catheters. It has a flexibility in flow rate that enables the user to change the flow for different purposes: Low flow rate for high recovery of low molecular substances in the tissue or high flow rate for more frequent sample intervals.

It is easy to handle due to its unique design. The 106 pump Syringe is filled with 2.5 mL sterile Perfusion Fluid, connected to the Microdialysis Catheter and placed into the pump. The cover is closed and the pump starts a 5 minutes flush sequence and then automatically decreases to the preset flow rate.

The flow rate can be adjusted in different settings 0.1, 0.2, 0.3, 0.5, 1, 2 and 5 μ L/min. The flow rate is set securely using a switch on the rearside of the pump and can be changed during a microdialysis procedure if required.

Small and lightweight

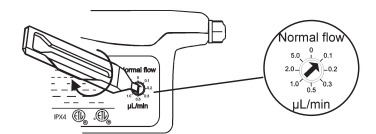
The pump is small, lightweight and ergonomically designed. In the intensive care the pump can either be attached to the patient or placed into the bed. An ambulant patient can carry the pump in a pocket or on a belt. During surgery the pump can be placed inside a sterile bag or glove.

To indicate the operational status of the pump, two light indicators are located under the transparent cover of the pump. The indicators can flash red or green: green light for information and red light for malfunction.

The 107 Microdialysis Pump, the special designed syringe and the Microdialysis Catheters form a complete system to follow local tissue chemistry in specific tissues and organs.



Different flow rates....



The normal flow can be adjusted in eight different flow rates by the switch at the back of the pump.

Technical information

| Dimension: | 90 x 50 x 20 mm |
|------------------------|---------------------------|
| Weight: | 70 g (incl. battery) |
| Battery: | 6V (Ref.8001788) |
| Battery lifetime: | 10 days |
| Casing: | ABS-plastic, splash-proof |
| Flush flow: | 15 µL/minute |
| Normal flow: | 0.3 µL/minute |
| Operating temperature: | +5 °C to +40 °C |
| Error signals: | Error; Low battery |

Ordering information

| 107 Microdialysis Pump | P000127 |
|---|---------|
| | |
| Accessories | Ref.No. |
| Perfusion Fluid T1, 5 mL 10/pkg | P000034 |
| Perfusion Fluid CNS, $5 \text{mL} 10/\text{pkg}$ | P000151 |
| 106 Syringes 20/pkg | 8010191 |
| Batteries 6V | 8001788 |
| Pump kit peripheral tissue | 8003790 |
| Pump kit brain tissue | 8003791 |



CE marked according to the Medical Device Directive (MDD 93/42/EEC)

Pump fulfills requirements of EN 60601-1, safety class CF



ETL- listed product. Conforms to UL 60601-1:2003 Rev. 2006. ETL- listed product. Certified to CSA



Pump is splash proof.

C22.2#601.1 (R2001)

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