

 Perfusion fluid for use with 71 High Cut off Microdialysis catheters

Perfusion Fluid CNS Dextran for Microdialysis

Intended Purpose

 $The \, Perfusion \, Fluid \, CNS \, Dextran \, is \, intended \, to \, act \, as \, a \, carrier \, inside \, the \, M \, Dialysis \, Microdialysis \, catheters.$

Perfusion Fluid CNS Dextran is an isotonic sterile perfusion fluid especially developed for Microdialysis monitoring in brain tissue with the 71 High Cut off Brain Microdialysis Catheter and 71 High Cut Off Microdialysis Bolt Catheter. It is conveniently packed in glass bottles, 7,5 mL, ready to use.

Perfusion Fluid CNS Dextran is cleared as a medical device according to the EU Medical Device Regulation.

Ordering information	Ref. No.	Package size
Perfusion fluid CNS Dextran	8050151	Glass bottles, 2x 7,5 mL

Technical information

Symbol Explaination

Isotonic, sterile Features: NaCl147 mmol/L Contents:

KCI2.7mmol/L CaCl₂1.2 mmol/L MgCl₂ 0.85 mmol/L

Total Chloride contents: 153.8 mmol/L

Dextran MW 500 kDa 3%

~6

Fulfils EU Medical Device Regulation (MDR) 2017/745

STERILE A Sterilized by use of aseptic processing technique



Storage temperature: 15-25 °C





