



NEUROMEDEX - NEUROMEDEX

VENTREX® COMPLETE Combining versatility and user-friendliness

Coming with the VentrEX EVD System and a disposable stand, VentrEX Complete is the perfect solution for ventricular or lumbar drainage. Its wide range of smart features, clearly arranged components and easy-to-read scale guarantee intuitive handling at maximum safety.



Complete and ready-to-use

Smart design, clear arrangement and user friendliness guarantee safe and efficient operation. As the whole device comes pre-assembled, it can be set up right away.



Steady and safe installation

For maximum patient safety: Attaching the nonslip mount to the IV pole rules out any unintentional height changes of the drainage system. Optionally, it can be attached via a height-adjustable chord.



Laser pointer

To save time and effort when setting the drainage's height while simultaneously enabling maximum accuracy and safety, the device can optionally be equipped with a laser pointer.



550 500

DETAILS

VentrEX® COMPLETE - External Ventricular Drainage

Ref. No.	Description	Anti-Reflux Valve	Transducer Stopcock	Packaging Unit
58-00010	$\label{eq:Ventrex} \textit{VentrEX}^{\circledR} \; \textit{COMPLETE - EVD-system incl. disposable stand}$	no	yes	1 ea/box
58-00110	VentrEX [®] COMPLETE - EVD-system incl. disposable stand	yes	yes	1 ea/box

VentrEX® COMPLETE - External Lumbar Drainage

58-00010L	VentrEX® COMPLETE - External Lumbar Drainage	no	yes	1 ea/box
VentrEX® Accessories				Packaging
Ref. No.	Description			Unit
59-0000	Replacement EVD drainage bag, 700cc, with large-bore-cor	nnector		10 ea/box
59-0002	Additional injection port			10 ea/box

All products mentioned are sterile, double packed and latex free.



VENTREX®-EVD SYSTEM More safety and functionality on all levels

The new VentrEX® drainage and monitoring system - developed together with neurosurgeons and nursing staff - is a commitment to excellence in design, functionality and patient safety. Designed to reduce and control intracranial pressure, the system offers highest standards of usability and infection prophylaxis.



Cerebrospinal fluid repellent chamber filter

Repels not only water, but also cerebrospinal fluid: even after being in horizontal position for an extended period of time, for example during transport, clogging does not become an issue.



Finely graduated scale

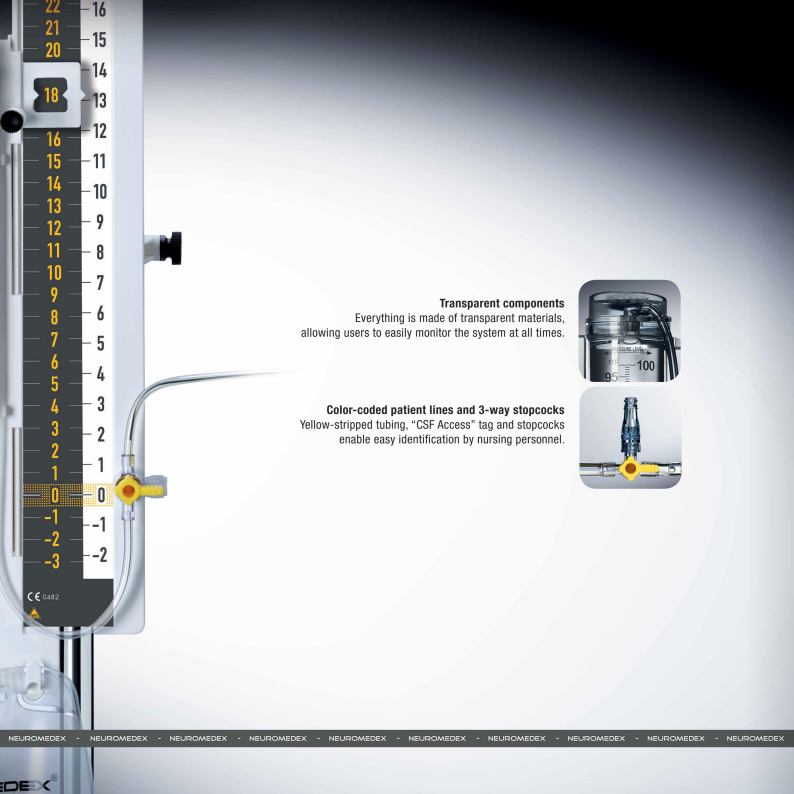
Allows precise measurement of the cerebrospinal fluid's amount and quality – even when dealing with small drainage volumes.



Needle-free access port

Advanced design minimizes the hazard of bacterial contamination during CSF extraction and flushing, while the clear housing enables the visualization of the internal fluid path.



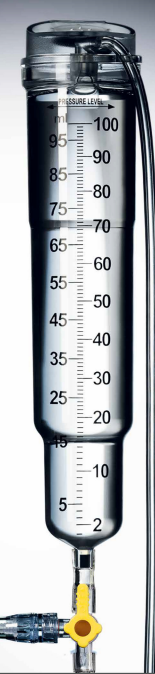


VENTREX® EVD-CONCEPT

Three pillars for a new standard of patient safety





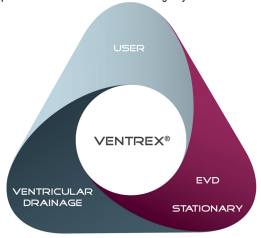


NEUROMEDEX - NEUROMEDEX

MINIMIZING RISK FACTORS - SYSTEMATICALLY

THREE PILLARS FOR A NEW STANDARD OF PATIENT SAFETY

When it comes to ventricular drainage, three main risk factors jeopardize the patient's safety: drainage-associated infection risks, blocked bacterial filters and user errors. With these in mind, NEUROMEDEX has developed the VentrEX ventricular drainage system.



Hygiene and ease-of-use optimized drainage system – preventing bacterial infection and operating errorsFrom the cerebrospinal fluid repellent chamber filter, making system occlusion a thing of the past, to the antimicrobial VentriGuard technology – the drainage system delivers holistic patient protection.

Intelligent stand – for precise and efficient drainage operation

Modular structure, adaptable to all kinds of different patient beds and hospital requirements, laser pointers for simple and accurate height adjustment and much more – the intelligent stand saves both time and effort while ensuring safe operation.

Regular training – to prevent user errors

The better the staff are trained, the fewer operating errors occur — and the safer is the patient's treatment. As a consequence, we offer regular and practice-oriented training courses to all NEUROMEDEX clients.



NEUROMEDEX - NEURO





NEUROMEDEX - NEURO