

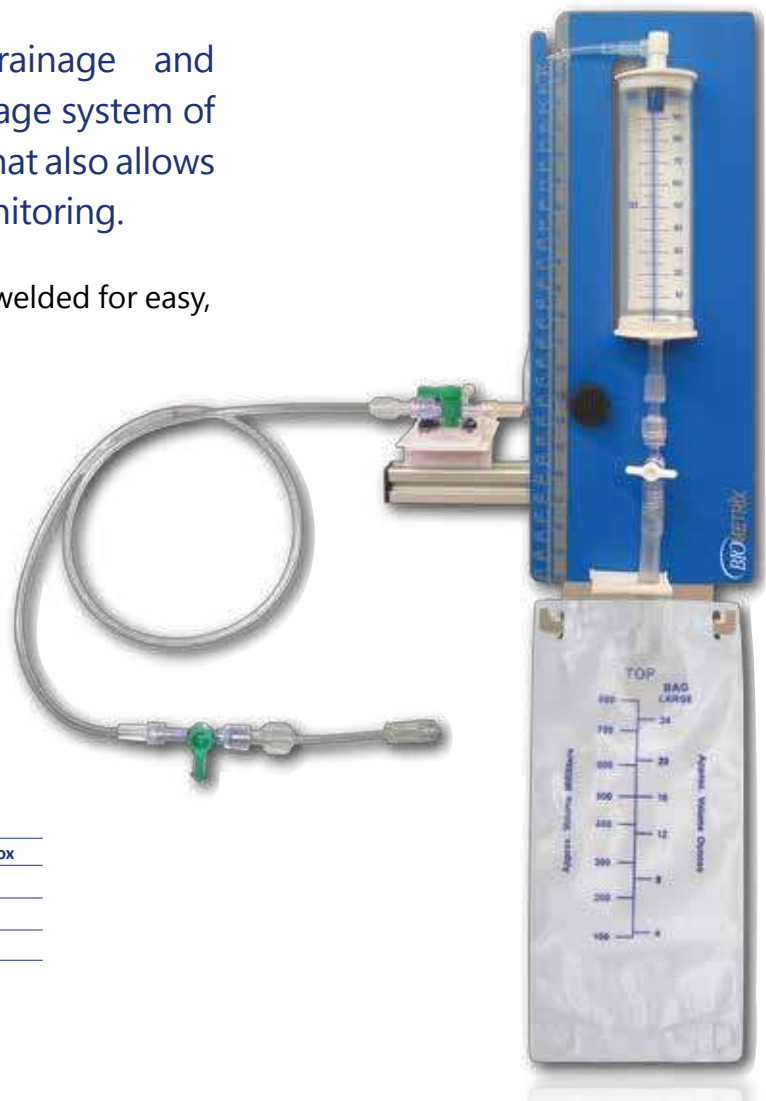
CSF/ICP Systems

Drainage and Monitoring Systems



The Biometrix external CSF drainage and monitoring system is a closed drainage system of cerebrospinal fluid collection (CSF) that also allows accurate pressure and flow rate monitoring.

The system is fully integrated and can be welded for easy, safe and simple use.



Code	Description	Qty/Box
IA-0020	CSF Drainage/ICP Monitoring Set	10
IQ-0010	Support System for CSF/ICP Set	10
IQ-0700	CSF/ICP Exchange Bag	50

CSF/ICP Systems Drainage and Monitoring Systems

Measure Plate

The Measuring Plate provides a double scale showing pressure in both mmHg and cmH2O.

Pressure Transducer

The system includes a pressure transducer mounted on the adjustable horizontal arm of the holder. A three-way stopcock is provided to allow pressure measurement, drainage, and determines the Patient Zeroing Foramen of Monro.

Antibacterial air vent filter

Anti reflux valve

Drainage Measuring Container

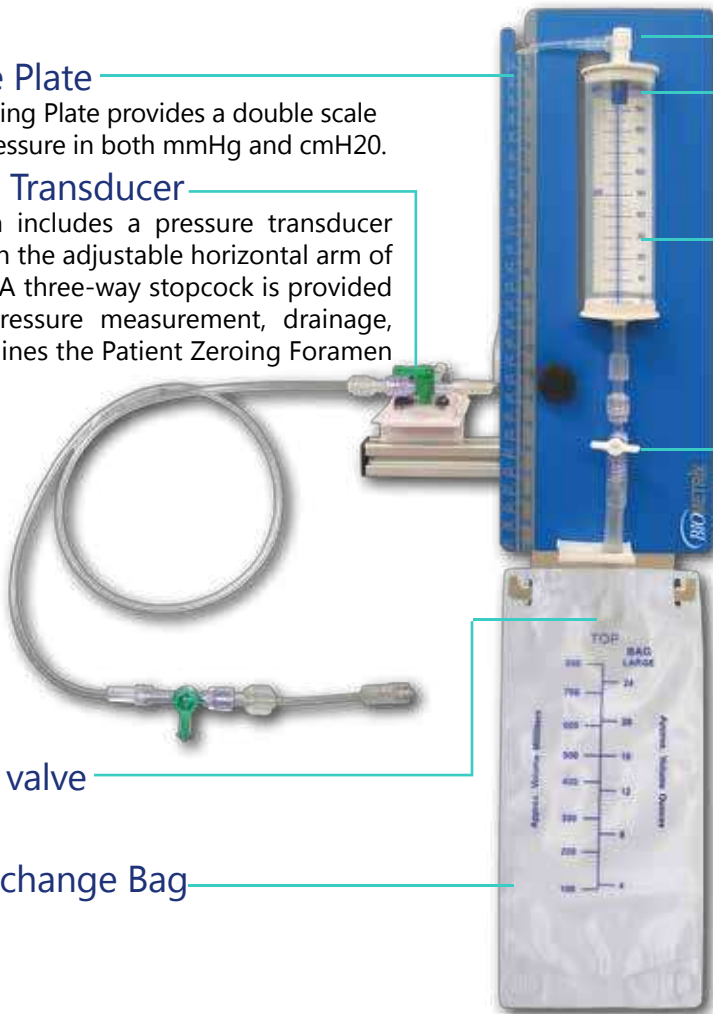
The drainage measuring container features a 100ml graduated scale, an anti-microbial air vent filter, a one-way duckbill valve to prevent CSF reflux, and an L rigid anti-kink connector for accurate pressure leveling.

Large bore stopcock

Allowing fast flow from Drainage Measuring Container to Exchange Bag

One way valve

800cc Exchange Bag



Mounting Support System (Reusable)

The mounting support system includes a vertical pole clamp and a moveable support plate. This allows vertical adjustment of the system, thereby enabling a change in the height according to the desired drainage.

