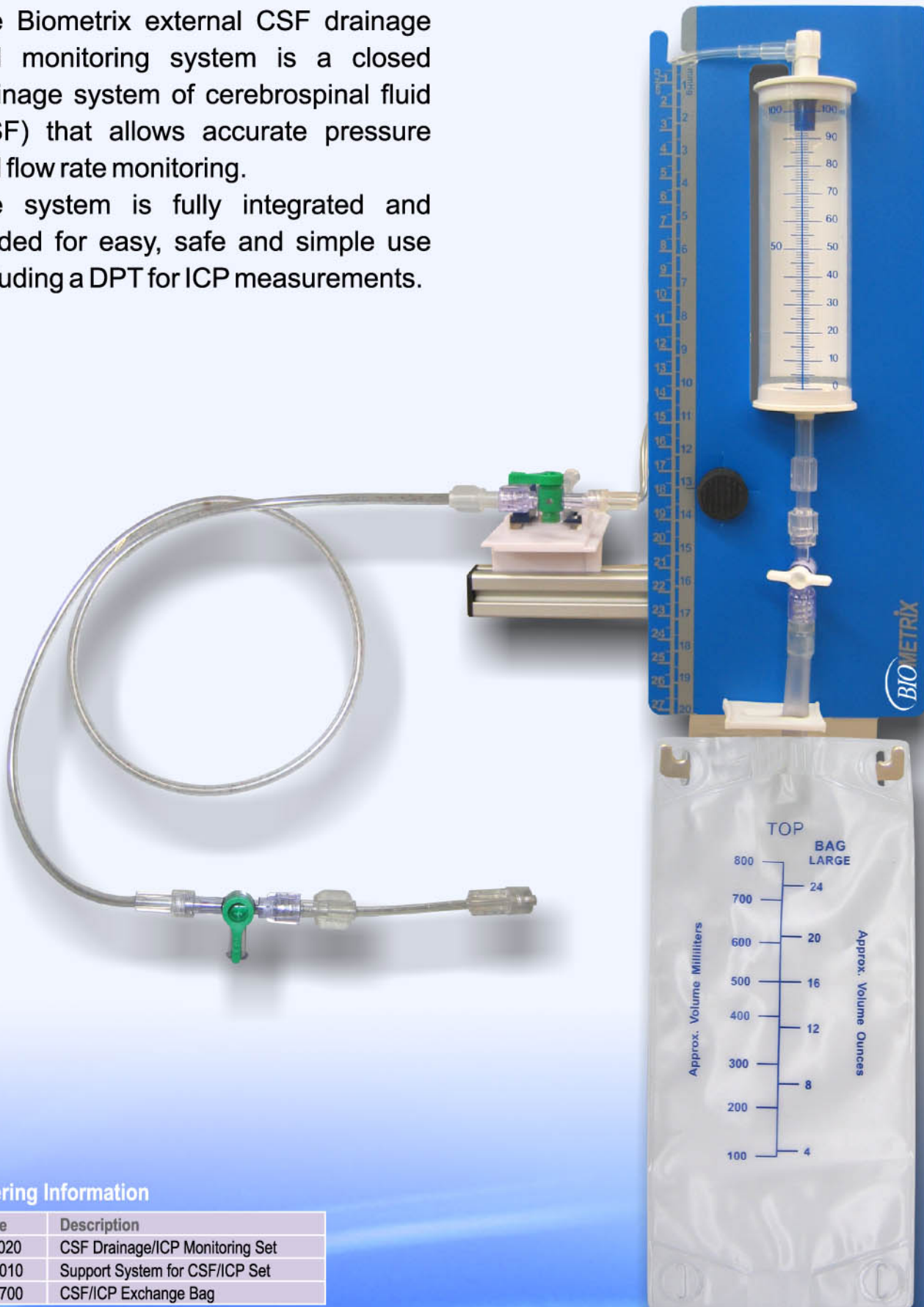


CSF DRAINAGE AND ICP MONITORING SYSTEM

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

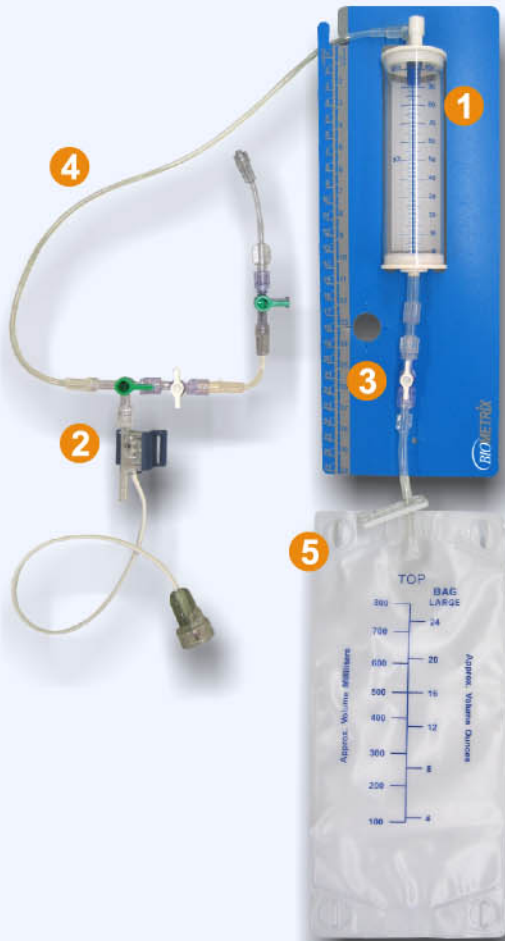
The system is fully integrated and welded for easy, safe and simple use including a DPT for ICP measurements.



Ordering Information

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

FEATURES AND BENEFITS



1 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.

2 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.

3 Measuring Plate

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

4 System Lines

The system features pressure lines for accurate pressure monitoring.

5 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.