

External Ventricular Drainage Economic



External Ventricular Drainage Economic



External Ventricular Drainage system indicated for the reduction and temporary control of intracranial pressure, by cerebrospinal fluid drainage. The system gathers all the components required for a secure and efficient drainage, at an affordable cost.





Luer Connection

Male and female connectors enable the change of drainage bag.

Drip Chamber

transparent, with antimicrobial vent.

Anti-reflux Valve

Prevents the return of CSF.

Valve Y

for sample collection or fluid injection without the use of needle, preventing leaks and contamination.

Stopcock

With output for ICP monitoring.

Sampling Site

for emptying the bag without the use of needle, preventing leaks and contamination.

Models

Code	Model	Length	External Diameter	Internal Diameter
DVEA1-EC	Adult	250 mm	3,0 mm	1,6 mm
DVEA2-EC	Adult	350 mm	3,0 mm	1,6 mm
DVEN-EC	Neonatal	220 mm	2,2 mm	1,1 mm



HP BIOPROTESES LTDA

Rua Maria José Rangel, 83 Vila São Paulo CEP: 04650-180 São Paulo - SP – Brasil Phone: 55 11 3853 7625

Fax: 55 11 3853 7628 info@hpbio.com.br www.hpbio.com.br



The technical information for these products is not limited to the characteristics presented in this catalog. For complete information, request the Instructions for Use at info@hpbio.com.br