

A long, thin, grey catheter with a blue connector at the top and a grey connector at the bottom. The catheter has a red section in the middle. The background is yellow with a pattern of concentric circles.

Ventricular ICP MONITORING/ VENTRICULAR DRAINAGE


Hummingbird
Ventricular

ICP MONITORING/ VENTRICULAR DRAINAGE

The Hummingbird Ventricular refines ventricular drainage and ICP monitoring through its unique AirPulse™ ICP technology. The innovative AirPulse ICP uses an air column to sense and transmit ICP pressure directly to your bedside monitor.

- **Intraparenchymal sensing avoids loss of ICP signal**
- **Provides concurrent ventricular drainage and ICP monitoring**
- **Re-Zero in Situ**
- **No Leveling Required**



intraspace
Access for Life



Hummingbird Ventricular

The Hummingbird Ventricular in-vivo sensor brings operational **FLEXIBILITY** and **SIMPLICITY** to ventricular drainage and ICP monitoring utilizing the AirPulse **Air Management System (AMS)**.

AirPulse enhances ICP monitoring:

- **Re-Zero** in Situ
- **No** Leveling Required
- **No** Capital Instrument
- **No** Transport Clutter
- Integrated on Patient Cable



AirPulse AMS

MRI Conditional

The Hummingbird Ventricular is MRI Conditional, providing more flexible patient care and management.

innerspace

Access for Life

InnerSpace, Inc.

1622 Edinger Avenue, Suite C, Tustin, CA 92780

Customer Service: 877.486.2473

Customer Service Fax: 877-235-6902

www.innerspacemedical.com

MKT006 Rev. C

Product	Model Number	Description	Kit Components	Order Quantity
Hummingbird Ventricular	HUMV-200MR	Monitoring kit for ICP. Ventricular Drainage Catheter	Drill Assembly Bolt Assembly Catheter Assembly Hex Wrench Bolt Stops Tripod	4/Box