

SynergyDuo Ventricular MULTIMODAL ACCESS



Hummingbird[™]
SynergyDuo[™] Ventricular

MENU DRIVEN MONITORING

The Hummingbird SynergyDuo Ventricular with FlexPort[™] refines multimodal monitoring by providing flexible access ports for your choice of probes. The menu driven approach provides concurrent monitoring of:

- ICP
- Ventricular Drainage
- Up to Two Probes



innerspace
Access for Life



Hummingbird™
SynergyDuo™ Ventricular

FlexPort Probe Access

- Provides dedicated probe access with port dimensions of 1.5mm diameter (.06”), a 1.2cm radius curve and a 30° exit angle
- Probes exit approximately 30mm below the dura
- Probes are directed into undisturbed tissue

AirPulse™ ICP

The Hummingbird Synergy brings operational **FLEXIBILITY** and **SIMPLICITY** to ICP monitoring utilizing the AirPulse™ **Air Management System (AMS)**.

AirPulse AMS

- Integrated on patient cable



AirPulse AMS enhances ICP monitoring:

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

MRI Conditional

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



InnerSpace, Inc.
 1622 Edinger Avenue, Suite C, Tustin, CA 92780
 Customer Service: 877.486.2473
 Customer Service Fax: 877-235-6902
 www.innerspacemedical.com

Product	Model Number	Description	Kit Components	Order Quantity
Hummingbird SynergyDuo	H600MR	Monitoring kit for ICP and Ventricular Drainage. Multiparameter ports for probe access.	Drill Assembly Bolt Assembly Insert Assembly Catheter Assembly Bolt Stops Tripod PASS	4/Box

