ICCU 020
Control Unit
Active fluid exchange via an intuitive touchscreen with personalized alarm settings that provide control when managing ICP and CSF.

ICGS 020
9F, 38cm Dual Lumen Design
Combines active irrigation with CSF drainage. Slightly larger inner diameter enhances fluid removal.

ICGS 010
9F, 40cm Dual Lumen Design
Combines active irrigation with CSF drainage.

ICDS 020
Tube Set
Intelligent cassette enables interaction between control unit and probe to provide continuous irrigation, fluid drainage, and ICP monitoring.

Customer Service
+31733035509
US:customerservice@irras.com
OUS:customerservice@irras.com

IRRAS
1975 El Camino Real, Suite 304
San Diego, CA 92120 US
Tel: (858) 213-4804


www.irras.com

IRRASflow®
Ease the Pressure, Regain Control
Driven by IRRAflow’s proprietary software and dual lumen probe, active fluid exchange provides:

- CSF management to ease effects of primary hemorrhagic event
- Removal of collected blood and proteins that start inflammatory cascade
- Potential reduction from published rates for EVD occlusion (19-47%), infections (0-22%), and secondary hemorrhagic events (up to 66%)

IRRAflow addresses the shortcomings of legacy CSF management and transforms how you control intracranial bleeding, elevated ICP, and the secondary inflammatory response.

Integrated, Continuous ICP Monitoring

- Provides continuous pressure measurement without interrupting drainage
- Combines irrigation, drainage, and ICP measurement into one easy to use system