



**HEMEDEX**®

# QFLOW 500™ TITANIUM BOLT- QUAD LUMEN BOLT KIT

*The optimal solution for quad port access*



### Dimensionally Compatible Sensors

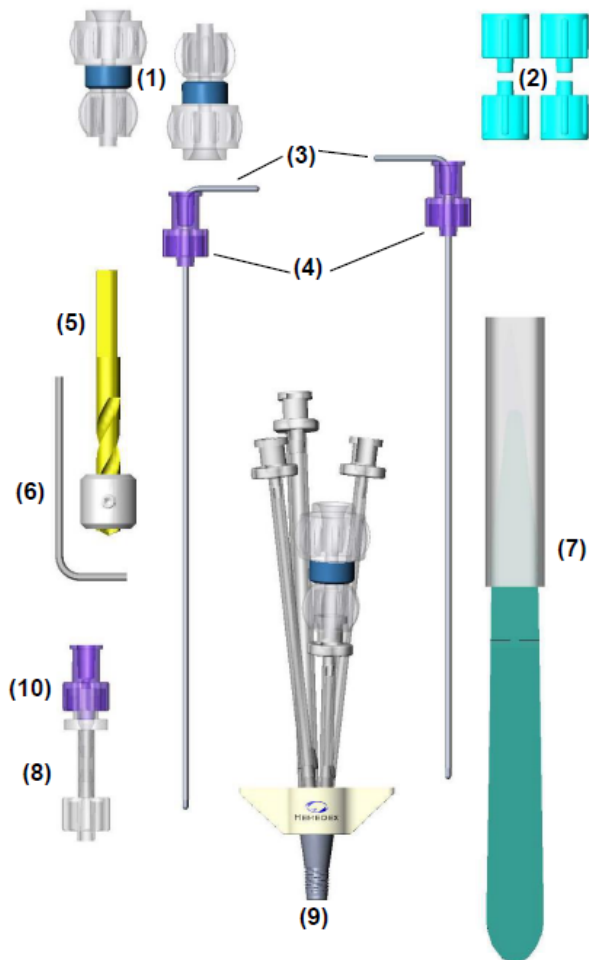
QFlow 500™ Perfusion Probe	Codman Microsensor ICP	Sophysa ICP (PSO-PTT)
Depth Electrode(s)	Raumedic Neurovent (PTO 2L)	Natus Camino ICP (1104-L)
Integra Licox T+PO2 (CC1P1) *	Integra Licox PbtO2 (CC1SB) *	M Dialysis * 70 Bolt & 71 Bolt

*\* Requires Introducer*

*Disclaimer:* Hemedex makes no claims with respect to the functionality and performance of any sensor other than the Hemedex QFlow 500™ Perfusion Probe.

CE 1639

# QFLOW 500™ TITANIUM BOLT- QUAD LUMEN BOLT KIT



## Contents / Parts:

1. Compression Fittings
2. Sealing Caps
3. Stylets
4. Sensor Introducers
5. 5.3 mm Drill Bit with Depth Collar
6. Hex Wrench
7. Scalpel
8. Pigtail Extension
9. Quad Lumen Bolt
10. Male-Female Luer Coupler

## FEATURES:

- ➔ Provides quad port access
- ➔ Optimal solution for multimodal monitoring
- ➔ Other than a drill, requires no additional tools to insert or remove the bolt
- ➔ Clear lumens to facilitate reading sensor depth markings
- ➔ Wing nut for easy threading
- ➔ Made of titanium
- ➔ CT compatible
- ➔ MRI Conditional for static magnetic field of 3.0 T or less

## QFLOW 500™ TITANIUM BOLT KITS

Single Lumen Bolt Kit	Cat. # H0000-3631
Dual Lumen Bolt Kit with Introducer	Cat. # H0000-3642
Quad Lumen Bolt Kit	Cat. # H0000-3644

## QFLOW 500™ PERFUSION PROBE

USA/INTL	Cat. # H0000-1600
----------	-------------------

## BOWMAN PERFUSION MONITOR® \*

MODEL 500	
USA (120V)	Cat. # H0000-0710

Includes : (1 each) Perfusion Monitor, power cord, umbilical cord, printer paper, and instruction manual.

## ACCESSORIES

Probe Dura Piercer & Introducer Kit*	Cat. # H0000-3683
Touhy Borst	Cat. # H0000-3680
Compression Fitting	
Male Luer Cap	Cat. # H0000-3682

\* Indicates Not CE Marked



# HEMEDEX®

564 Main Street, Suite 300  
Waltham, MA 02452

Toll Free: 866.HEMEDEX

P: 617.577.1759

F: 617.577.9328

[salesteam@hemedex.com](mailto:salesteam@hemedex.com)

[www.hemedex.com](http://www.hemedex.com)