



QFLOW 500™ TITANIUM BOLT- DUAL LUMEN BOLT KIT WITH INTRODUCER

The optimal solution for dual port access



Dimensionally Compatible Sensors

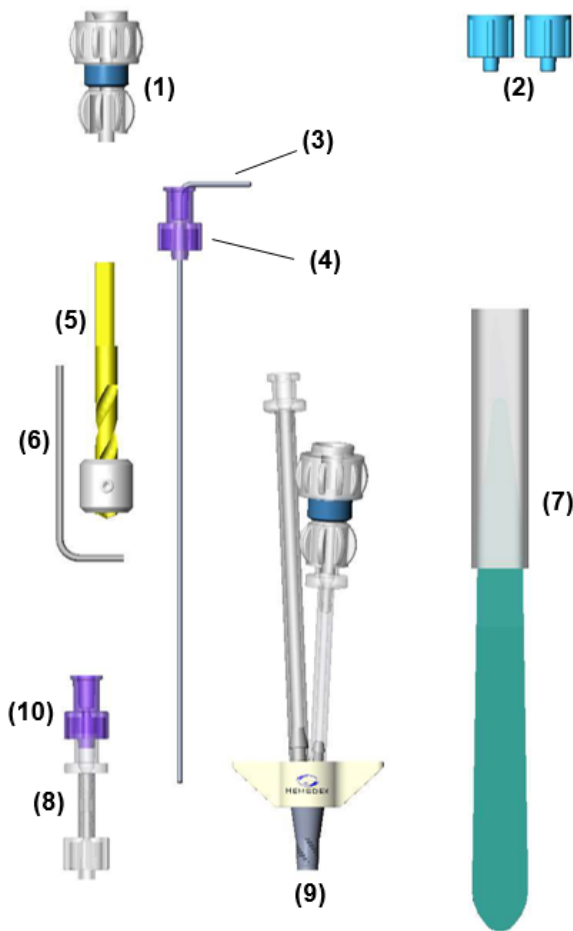
QFlow 500™ Perfusion Probe	Codman Microsensor ICP	Sophysa ICP (PSO-PTT)
Depth Electrode(s)	Raumedic Neurovent (PTO 2L)	Natus Camino ICP (1104-L)
Integra Licox T+PO2 (CC1P1) *	Integra Licox PbtO2 (CC1SB) *	M Dialysis * 70 Bolt & 71 Bolt

*** 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- DUAL LUMEN BOLT KIT WITH INTRODUCER



Contents / Parts:

- 1.Compression Fittings
- 2.Sealing Caps
- 3.Stylet
- 4.Sensor Introducer
- 5.5.3 mm Drill Bit with Depth Collar
- 6.Hex Wrench
- 7.Scalpel
- 8.Pigtail Extension
- 9.Dual Lumen Bolt
- 10.Male-female Luer Lock

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

FEATURES:

- ➔ Provides dual port access
- ➔ Optimal introduction to 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



HEMEDEX®

564 Main Street, Suite 300
Waltham, MA 02452

Toll Free: 866.HEMEDEX

P: 617.577.1759

F: 617.577.9328

salesteam@hemedex.com

www.hemedex.com