Guardian II Hemostasis Valve

The Guardian II hemostasis valve is an interventional vascular hemostasis device designed for use during interventional procedures. Guardian II valve kits are intended for use with various interventional catheters, including the Tenseflex catheter as an aid for steering the guidewire through the vascular anatomy.

Closure of the high pressure seal on the Guardian II valves allows for pressure injections with a pressure limit setting up to 600psi (4100 kPa) or 6 atm.

Model Description | Box Quantity
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8181 VSI Torque Device | 10

The VSI Torque device is included as an aid for steering the guidewire within the vascular anatomy. The torque device is packaged in quantities of 10 units per box. Individual units are not sold separately.

Model Description | Box Quantity
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8210 Guardian II Hemostasis Valve with Guidewire Insertion Tool | 25
8211 Guardian II Hemostasis Valve with Guidewire Insertion Tool and VSI Torque Device | 25
8215 Guardian II NC Hemostasis Valve with Guidewire Insertion Tool | 25
8216 Guardian II NC Hemostasis Valve with Guidewire Insertion Tool and VSI Torque Device | 25

Guardian II kits are intended for use in the distribution of the U.S. and Canada.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

VSI Torque Device

The VSI Torque device is intended for use during interventional procedures to rotate the guidewire within the vascular anatomy.

Model Description | Box Quantity
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8250 Fluent Inflation Device + Stopcock | 10
8251 Fluent Inflation Device + Stopcock + VSI Torque Device | 10
8252 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer | 10
8253 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer | 10
8254 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer + VSI Torque Device | 10
8255 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer + VSI Torque Device | 10
8256 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer + VSI Torque Device + Extension Tube 25cm | 10
8257 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer + VSI Torque Device + Extension Tube 25cm | 10
8258 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer + VSI Torque Device + Extension Tube 50cm | 10
8259 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer + VSI Torque Device + Extension Tube 50cm | 10

Fluent Inflation Device

The Fluent inflation device is intended for use during cardiovascular procedures to create, maintain and monitor pressure in the balloon catheter.

Model Description | Box Quantity
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8220 Fluent Inflation Device | 10
8230 Fluent Inflation Device + Stopcock | 10
8240 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer | 10
8250 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer | 10
8260 Fluent Inflation Device + Stopcock + Guardian II + Guidewire Introducer + VSI Torque Device | 10
8270 Fluent Inflation Device + Stopcock + Guardian II NC + Guidewire Introducer + VSI Torque Device | 10

Fluent Inflation Device kits are intended for use in the distribution of the U.S. and Canada.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

VSI Torque device is a trademark and Fluent is a registered trademark of Vascular Solutions, Inc.

Guardian is a registered trademark of Vascular Solutions Zerusa Limited

All other trademarks and registered trademarks are property of their respective owners.

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This literature is intended for distribution only in the U.S. and Canada.
Maintains Hemostasis during Complex Interventions

The Guardian II hemostasis valve is engineered with an 8F inner lumen and star-shaped seal technology to independently secure multiple devices for reduced blood loss during complex interventions.

Ergonomic Design promotes easy, single-handed operation

Retractlock provides option to secure devices

8F Inner Lumen offers a 30% increase in working area when using an 8F guide catheter vs. the 7F Copilot

8F 7F

Star-Shaped Seal Technology reduces blood loss and allows independent guidewire movement

Available in Two Versions:
- "Click-Open, Click-Close" version
- "No-Click" version

Glow-in-the-Dark Pressure Gauge for viewing in low-light environments

25cc Syringe to accommodate small to large balloons

Ergonomic Handle is easy to control for quick and stable inflation

Simple Locked and Unlocked identification markers

The Guardian is available with the Fluent and other supportive options in ten convenient kit configurations.

Intuitive Inflation with Interventional Versatility

8F Inner Lumen vs. 7F Copilot

30 atm Inflation Device for use in a wide range of angioplasty procedures

Available in Two Versions:
- "Click-Open, Click-Close" version
- "No-Click" version

"Click-Open, Click-Close" version

"No-Click" version