Galt Medical® Corp.

A leader in vascular and interventional medical devices.
MICRO-INTRODUCTERS

Micro-Introducer Kits
Galt’s Micro-Introducer Kits with smooth transition, 4 and 5 French sizes and Nitinol and stainless wire configurations available.

Stiffen Micro-Introducer System
A reinforced micro-introducer system to facilitate smooth entry into difficult vessels.

Bariatric Micro-Introducer System
Designed for accessing larger patients. Featuring a 15cm stiffen micro-introducer with 19cm dilator and a 12cm introducer needle.

Micro-Introducer System with Side Holes
Designed with side holes for maximum flow.

Introducer System with Stylet
A 6Fr coaxial sheath assembly with stiffening stylet. Allows for the introduction of a .018” guidewire and .038” working guidewire in percutaneous procedures.

Disclaimer: Certain products may not be available in all markets.
TEARAWAY INTRODUCER KITS AND SETS

Tearaway Introducer Kits and Sets
Galt is proud to be an original designer of a tearaway sheath featuring a smooth transition and funnel-shaped entry.

- 3cm to 50cm length offerings
- Smooth transition
- Funnel-shaped lead-in
- Tipped to accept .018" or .038" guidewires
- Available in bulk or sterile in full kits or individual sets

Micro-Access/MST Introducer Kits
Designed for smaller access sites.

- 3cm, 5cm, 7cm, and 10cm sheath lengths
- Full MST kit offering

Valved Tearaway Introducer Sets
- Size range starting at 5Fr
- Lengths starting at 13cm
- Smooth transition
- Hemostatic valve
CATHETERS

Centesis Catheter
Designed for centesis procedures featuring large skived holes, a smooth transition, and secure slip fit needle design.
- Tapered tip, smooth transition, and siliconized catheter
- Echogenic needle with bevel indicator
- Clear needle hub
- Available in multiple French sizes and lengths

SPECIALTY GUIDEWIRES
Galt’s Specialty Guidewires combine added precision and design needed for today’s advanced and complex interventional procedures. Intended for use with diagnostic and therapeutic catheters and interventional devices within the coronary and peripheral vasculature.
- .008”, .010”, .014”, .018”, .035” and .038” diameters
- Angled tips, length markings, floppy tips
- Nitinol and stainless wires up to 300cm in length

Twisted Wire Stylet
Stainless steel twisted wires in a variety of sizes and configurations. Safety ball welding feature allows for a rounded distal tip, offering a safer option with less potential for damage to catheter and/or vessel.

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HEMOSTASIS VALVE PRODUCTS

Hemostasis Valve Introducer
- .018" and .038" diameter offerings
- Available in 4Fr to 9Fr sizes
- Smooth transition
- Hemostatic valve
- Radiopaque band available
- Hydrophilic or silicone coating available

Radial Artery Access Kits
- Transitionless interface between dilator and sheath to allow for lower insertion force
- Hemostasis valve
- .018” guidewire with seamless transition from mandrel to coil, NT/Au or SS/SS
- Kink resistant material and hydrophilic coating
- 4Fr to 7Fr sizes, 7cm, 11cm, 25cm lengths

Hemostasis Valve Adapter
The attachable hemostasis valve adapter is the answer to minimizing blood loss during the introduction of catheters or devices into the vasculature. For those times in procedures when a device needs to “park” for a period of time, the Valve Adapter is your go-to device.

The Valve Adapter consists of a luer fit hub, a hemostasis valve, and side arm tubing with a stopcock.

Features:
- Ability to pass up to an 8Fr device
- Ability to seal on mandrel wires
- Available bulk non-sterile and sterile private label
- Pressure rated up to 30 PSI
ACCESSORIES

X-Sharp® Percutaneous Entry Thinwall Needles
- Features an extra-sharp design
- Available in 4cm and 7cm lengths
- Smooth tip or echogenic tip
- Needle bevel indicator on hub

Needles
Separate, sterile needles
- 18ga, 19ga, 21ga and 24ga
- 4cm and 7cm
- Needle bevel indicator
- Standard or echogenic

Dilators
Separate, sterile dilators
- Accepting a .038” diameter guidewire
- The 4Fr dilator accepts a .035” guidewire
- 4 to 16Fr, 18cm length

Access to Experience and Expertise
Our experienced engineers can create custom configurations of our products and modify our existing products to meet your specific needs. We also provide custom development services to allow you to bring your ideas to the market effectively. Galt’s 200+ years of medical device development engineering and manufacturing experience can be the answer to your development needs.

Meeting Your Needs
Galt offers flexible product configuration options:

Private-label packaging
We produce custom labels for our OEM customers using their design, logo and required information.

Bulk, non-sterile
We offer the option of purchasing components on a bulk, non-sterile basis to allow OEM customers to include our quality access components in their trays and kits.

ISO 13485
Every Galt product is ISO 13485 certified.