Galt Medical Corp.
A leader in vascular and interventional medical devices.
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.

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

Fluent TRANSITIONLESS MICRO-INTRODUCER
The next generation of micro-introducers designed to provide vascular access with less penetration force and a smoother transition.
Micro-Introducer Kits
Galt’s Micro-Introducer Kits with smooth transition, 4 and 5 French sizes and Nitinol and stainless wire configurations available.

GaltVTI® Valved Tearaway Introducer Sets
Designed for ease of use and consistent performance, the GaltVTI® is the new choice for valved tearaway introducers.
- Ergonomic design with smooth transition
- Easy, secure dilator locking mechanism
- Hemostatic valve
- PTFE material allowing for consistent peel
- Available with and without side-port

Micro-Access/MST Introducer Kits
Designed for smaller access sites.
- 3cm, 5cm, 7cm and 10cm lengths with some half-sized configurations
- Smooth transition
- Easy, secure locking system
- Unique wing design
- Funnel-shaped lead-in

Pediatric MST Products
MicroSlide® Tearaway Introducer Kits and Sets
- Available in full kits or individual sets
- Smooth transition
- Funnel-shaped lead-in
- Available in multiple lengths and French sizes

The Outflow™ Locking Drainage Catheter
- Large, skived drainage holes
- 6Fr catheter accepts .035” guidewire
- Variety of kit configurations

Synergy CT PICC line
Centeze® Centesis Catheter is 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

Offer the ease and effectiveness of PICC access with power injectability, creating a SYNERGY of intravenous therapy options for healthcare practitioners.
- Single, Dual and Triple lumen power injectable PICC lines
- Polyurethane construction with reverse taper technology
- Multiple kit configurations including Nursing, Basic and I.R. Long Wire

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.

The next generation of micro-introducers designed to provide vascular access with less penetration force and a smoother transition.
Synergy CT PICC line
Offer the ease and effectiveness of PICC access with power injectability, creating a SYNERGY of intravenous therapy options for healthcare practitioners.
• Single, Dual and Triple lumen power injectable PICC lines
• Polyurethane construction with reverse taper technology
• Multiple kit configurations including Nursing, Basic and I.R. Long Wire
• Synergy™ XS includes 3Fr single and 4Fr dual configurations

Centeze® Centesis Catheter is 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

The Outflow™ Locking Drainage Catheter is designed for abscess drainage and fluid collections. The kink-resistant catheter is stiff enough to aid in pushability during insertion, yet soft enough for patient comfort and includes the Lubricity Plus® hydrophilic coating, 1cm length markings, and easy, secure locking mechanism.
• Large, skived drainage holes
• 6Fr catheter accepts .035” guidewire
• Variety of kit configurations
HEMOSTASIS VALVE INTRODUCTORS

Micro-Access Hemostasis Valve Introducer
Providing the benefit of a .018" micro-introducer access within a valve sheath. Reduce steps and inventory with an all-in-one sheath system.
• Smooth transition
• 5.5cm and 12cm lengths available
• Radiopaque band available

Note: Valved Tearaway Introducers, with and without sideport, are featured in the Tearaway sheath section.

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
• TORX™ transitionless kink-resistant wire
Get to know Galt Medical and our complete offering of access devices. From specialty guidewires to micro, tearaway and valve introducers, Galt Medical provides innovative devices to aid in an efficient and successful procedure. From full kits to individual components, Galt provides the offering right for you.