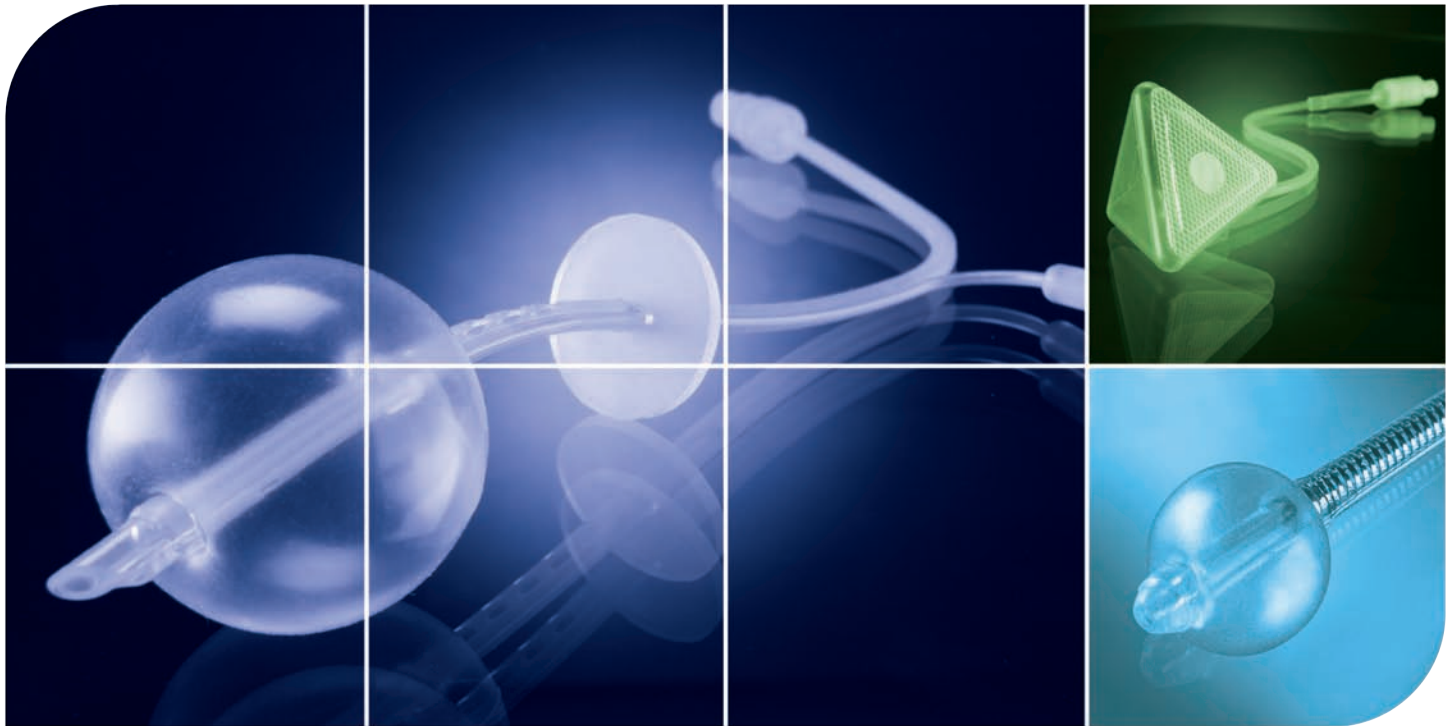


Assembly & Secondary Operations



Applications

All medical devices, including coronary, neurovascular, cardiac rhythm management, urology, wound drainage, diagnostic and other applications.

Function

Supporting Medical Device Manufacturing Requirements

Count on Vesta to support the critical steps necessary to convert manufactured components into finished medical devices. Working in controlled manufacturing environments, Vesta can help you integrate your manufacturing services, reduce costs, lower lead times and improve product quality.

Description

Manufacturing Services to Support High-Quality Device Assembly

Each year Vesta produces more than 60 million medical device components, most of them requiring additional manufacturing services to prepare for the final intended use. With nearly four decades of experience in process design and assembly, Vesta extends its leadership beyond its recognized strength in molding and extruding. With proprietary processes and custom fixture and assembly aides, we can serve as your one-stop manufacturing platform, meeting your most critical requirements and ensuring your ability to deliver quality medical devices to your customers.

Molding | Extrusion | Assembly

Silicone inquiries: 414.423.0550 | Thermoplastic inquiries: 951.547.7400
 sales@vestainc.com | www.vestainc.com
 ISO 13485:2003 Certified

Technology

Integrated Systems, Tooling, Process and Quality Control

Vesta can manufacture, assemble, measure, test and package your finished device. From proprietary fixturing to industry-leading visual inspection systems, Vesta's ISO certified manufacturing platform ensures strict adherence to your requirements while controlling costs and increasing your manufacturing efficiencies.

Competency

A Range of Service Offerings

Our expertise includes:

- Skiving
- Bonding
- Printing
- Punching
- Drilling
- Tipping
- Beveling
- Tight-tolerance cutting
- Assembly
- Finished device packaging

