



FOR ELASTOMERIC SOLUTIONS, PERFECTION IS OUR STANDARD.

Differentiated elastomeric components for the world's top medical device and pharmaceutical companies

As part of Q Medical Devices™, Qure Medical™ provides high quality, integrated elastomeric solutions to medical device and pharmaceutical manufacturers while meeting the most stringent standards of the global healthcare industry. The world's top life science companies rely on our unmatched development and production

capabilities for components that contribute to best-in-class devices and assemblies.

Specialties include tight-tolerance silicone and polyisoprene molded components, silicone-based sub-assemblies and packaged products, highly advanced QureSil™ and QureFlex™ extruded tubing and a variety of complex profiles.

As one of the industry's largest consumers of heat-cured silicone, we have buying power that we can pass on to our clients. From materials development to packaging of finished products, Qure Medical controls every aspect of production to provide clients exceptional quality and on-time delivery.

Qure Medical™ Solutions



Fluid Management

- Plunger tips
- O-rings
- Seals
- Diaphragms
- Syringe components

Drug Delivery

- Sleeve stoppers
- Septums
- Valves
- Diaphragms
- IV components

Medical Surgical, Acute Care

- Duckbills
- Valves and seals
- Diaphragms
- Bellows
- Respiratory products
- Dispensing systems

Pharma

- Biopharma products and assemblies
- Pharma tubing
- Plunger tips
- Lyo stoppers

Consumer Healthcare

- Personal hygiene
- Oral healthcare
- Women's health
- Food, beverage
- Sterile packaging



Unsurpassed Vertical Integration

Materials Development



- 40 years' experience with silicone products
- Extensive library of formulas/DMFs
- Optimized mixing/compounding methods
- Polyisoprene, organic, silicone polymers
- Meet FDA, ISO criteria

Engineering Services



- Partner to optimize/prove-out designs
- SolidWorks® 3D modeling
- ABAQUS Finite Element Analysis
- Design for manufacturability
- Mold and automation development



Manufacturing Capabilities



Liquid injection molding. Automated for fast runs to reduce labor, overhead.



HCR transfer molding. High-consistency rubber for micro, mid-sized parts.



Elastomeric overmolding. Expert engineering, development support.



Elastomer extrusion. Tubing, complex profiles length-cut and printed.



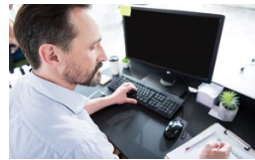
Assembly, secondary operations and packaging.

Customized Testing & Analytics



- Leak, mechanical, environmental, flow
- R&D testing
- Fail mode evaluation testing
- Non-contact laser measurement
- Chemical analysis

Quality



- ISO 13485 quality management system
- ISO 14001 environmental management system
- Streamlined project management for full visibility, tracking
- Advanced automation, laser inspection via proprietary process technologies
- Secondary and finishing operations in ISO Class 8 cleanrooms

Q Medical Devices

Q Medical Devices™ is part of Q, a global leader in elastomer technology. We design, develop and produce a wide range of high-performance endosurgery, cardio and vascular medical devices as well as components and subassemblies. We provide OEM medical device solutions and branded product lines. Our services also include supply chain management, regulatory and quality affairs, private labeling and commercialization — customized to meet your needs. Q Medical Devices consists of Qure Medical™ and three product lines — DEGANIA™, BIOMETRIX™ and ARTHESYS™.



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Qure Medical

Qure Medical™ is a global provider of components, assemblies, and subassemblies for medical devices and pharmaceutical applications. Qure Medical uses world class extrusion, LSR & HCR molding, along with assembly capabilities, to create custom silicone and elastomer components like tubing, seals, valves, and stoppers. Overall, Qure Medical is able to engineer solutions that bring unmatched value and quality, satisfying a wide range of client needs.

