



Prototyping & Tooling

for Medical Applications

When Time Is of The Essence

Saint-Gobain Medical understands the importance of providing medical device components with a high level of urgency often required during the development phase. And we can do it all, rapidly and with experience, quality and commitment, throughout the design and development process. While utilizing our in-house development capabilities, Saint-Gobain Medical will make your drawings come to life in the form of a rigid 3D model, or functional silicone component, and beyond.

Through our dedicated development center, our engineering team will work with you in developing a manufacturable design and recommend a material that meets your device requirements.

With our in-house tooling design and build services for extrusion and silicone molding, Saint-Gobain improves your control over the prototyping and production processes. Our dedicated development center partners with you throughout the design and development phase to provide a manufacturable design and material that meets your device requirements, delivering a functional and affordable silicone component as quickly as possible.

Important: "Please refer to our Medical Products Disclaimer at www.medical.saint-gobain.com/resources/regulatory-and-quality/medical-product-disclaimer.

Saint-Gobain's medical products offer covers:

- Medical Components [21 CFR 820.3(c)], intended for processing or use in the manufacture or assembly of medical devices before the finished medical device is packaged/labeled; Medical Components are intended to be included as part of the finished, packaged, and labeled device [21CFR820.3(c)].

- Finished Devices [21CFR820.3(l)] made on behalf of medical device manufacturers [21 CFR 807.20(a)(2)] under contract-manufacturing agreement. In accordance with the United States' jurisdiction, Saint-Gobain complies with the FDA's requirements for contract manufacturers of finished devices."

Feel confident in your part design.

Work with the experts from design stage to prototype into full production.

Prototyping Capabilities

- Partnership throughout the design and development phases while utilizing the benefit of a dedicated project manager
- Rigid plastic 3D models and functional silicone components available in 5-10 business days
- Material selection recommendations based on desired functional requirements
- Versatility to test multiple designs throughout pre-production phase
- Full IQ OQ PQ validation available

For more information contact:

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