Optimize performance with purpose-built filters

One-size-fits-all does not deliver one-of-a-kind performance. Collaborate with Saint-Gobain Medical to develop a filter for your specific needs by selecting from an extensive library of fittings, filter materials, and configurations. Our engineers are well-versed in a broad range of medical applications including diagnostics, endoscope reprocessing, respiratory therapy, organ preservation, and point-of-use water filtration. Saint-Gobain Medical delivers purpose-built filters engineered to meet your specifications and optimize performance.

CONFIGURATION
- Disc
- Cartridge
- Capsule
- EFA from 0.03 cm² to 2.6 m²

PURIFICATION
- Extensive library of filter materials
- Pre-filtration, sterile filtration
- Liquid and gas applications
- Multi-stage filtration

CONNECTIVITY
- 40+ standard fitting options
- Mix & match inlet/outlet
- Customization available
Customization through collaboration

**CONFIGURATION**
- 15 standard sizes
- + Custom

**CONNECTIVITY**
- > 40 standard options
- Mix & match inlet/outlet
- Valved fittings available
- + Custom

**PURIFICATION**
- Pre-filtration
- Sterile filtration
- Multi-stage filtration
- Liquid and gas

**PERFORMANCE**
- Pre-filtration
- Sterile filtration
- Multi-stage filtration
- Liquid and gas

Extended material library includes:
Polyethersulfone (PES), Polyethylene, PTFE, Glass Fiber, Polypropylene, Nylon (membrane, non-woven, screen), Polyester Screen, Stainless Steel Screen

Purpose-built filtration with optimized performance

We design, develop and deliver custom medical components and engineered systems for medical devices
Silicone Molding • Filtration Technologies • Extrusion Solutions • Catheter Systems • High Purity Closures

Saint-Gobain Performance Plastics Corporation's Life Science (“Saint-Gobain”) products that are used as components in the manufacture of any Medical Devices (as defined by the FDA) are sold by Saint-Gobain only and exclusively to Medical Device manufacturers for use in the manufacture, assembly or distribution of their medical devices. Medical Device manufacturers, to whom Saint-Gobain sells components or for whom Saint-Gobain acts as a subcontractor for finished products, are solely responsible for determining whether their finished products are a medical device and complying with the appropriate certifications and registrations.

NOTE: This document is intended to provide information about the product to enable you to consider whether generally the Product meets your application need and is not intended to provide product specification. This document should not be considered a Product warranty or guaranty. To the extent this document mentions any tests done by Saint-Gobain, such tests are done under controlled laboratory circumstances and hence other factors in your use and application may impact such values.