Cardiology
Tubes and systems for catheters contribute to the conduct of minimally invasive surgical and medical procedures. Easy to use for practitioners, they ensure patient safety.

Nephrology
Filters and silicone caps are used in hospital and home dialysis. They prevent possible contamination during the transfer of fluids between the equipment and the patient.

Diagnostics
High-purity close protect diagnostic samples from contamination. Filters, designed for maximum performance and longevity, ensure the aspiration of gases and volatile particles during sample analysis.

Endoscopy
Filters and tubes have been developed to increase patient comfort and optimize the disinfection of medical equipment.

Drug delivery
Filters, tubes and needleless injection systems facilitate the delivery of drugs by filtering out undesirable elements and allowing multiple injections without additional needle pricks.

Diabetic Care
A component is made for wearable continuous glucose monitors used by diabetic patients. A simple and accurate way to monitor their glucose levels and trends.

Cardiology
Tubes and systems for catheters contribute to the conduct of minimally invasive surgical and medical procedures. Easy to use for practitioners, they ensure patient safety.

Ophthalmology
Tubes and infusion sleeves ensure optimal safety and high precision in ophthalmic procedures such as vitreoretinal and cataract surgery.