Researchers and healthcare professionals depend on the latest innovations in medical research to help move their work from initial conceptualization to discovery.

Whether you’re a medical device manufacturer, molder or contract manufacturer, your goals are likely the same: identifying the critical needs of researchers and medical professionals, and designing components or devices that solve those issues in order to get at the heart of their pursuit—better patient treatments and scientific advances.

It is our objective to assist at the earliest phases of the product development cycle, helping you to make informed decisions about material selection based on your specific application needs and performance requirements. Does your device need to withstand a wide range of temperature variations? Are you looking for shatterproof or chip-resistant material, or even improved seal integrity? Avient Distribution can help recommend an appropriate material to fit your unique needs, permitting you to be compliant with various regulatory protocols such as ISO 10993 and USP Class VI.

As you work to enable researchers and healthcare professionals with innovative devices, we are here to support you with innovation in polymer science. By carefully considering all polymer options available in the early phases of design, you can improve user functionality and reduce the risk of device failure or costly recalls. With a broad range of medical grade polymers and FDA-approved pre-colored resins available, Avient Distribution is ready to support you from product development and manufacturing efficiencies, to rapidity of supply and beyond.
LOOKING FORWARD TO INNOVATION

Healthcare professionals tend to look to current research for appropriate next steps in the management of serious illnesses and improved patient care. When designing labware and point-of-care diagnostics equipment, you do the same. Every great innovation starts with research and informed decision-making strategies. By enabling researchers with innovative tools, you can help them reach their primary goal: to improve the lives and treatment outcomes of patients.

SECURITY & RELIABILITY
Durable Sealing Performance, Elastic Recovery, Chemical Resistance
SOLUTION: Thermoplastic Vulcanizate (TPV), Thermoplastic Elastomers (TPE), Thermoplastic Polyurethane (TPU)

RELIABLE DISPOSABLES
Shatterproof & Chip-Resistant Materials for Vials & Tubes
SOLUTION: Polypropylene (PP), Polyethylene (PE)

COST EFFECTIVE CONTAINMENT
Easy Processing, Secure Supply
SOLUTION: Styrenics, High Density Polyethylene (HDPE), Polypropylene (PP), Polyethylene (PE)

MAXIMIZED UTILITY
Reduced Sample Waste
SOLUTION: Low Retention Additive

DURABILITY
Impact Strength, Chemical & Flame Resistance
SOLUTION: Copolyester, Polybutylene Terephthalate (PBT), Polycarbonate Blends (PC Blends), Nylon (PA), Rigid Polyvinyl Chloride (Rigid PVC), Styrenics

PROTECTION
Wire & Cable Flexibility, Chemical Resistance, Easy Processing, Toughness
SOLUTION: Polyvinyl Chloride (PVC), Thermoplastic Elastomers (TPEs), Thermoplastic Urethane (TPU), Polyolefin Elastomers (POE)

DESIGN FLEXIBILITY
High-Flow Materials for Components with Complex Designs
SOLUTION: Copolyester, Nylon (PA), Polycarbonate Blends (PC Blends)

AESTHETIC APPEAL
Clean & Customizable Finishes
SOLUTION: Metallic and Custom Effects, FDA-Approved Masterbatch Colorants, Pre-Colored Resins

SPARKLING CLARITY
Chemical Resistance, Impact Resistance, Clarity
SOLUTION: Polymethyl Methacrylate (PMMA), Polycarbonate (PC), Styrenics, Copolyester, Nylon (PA)
Taking a proactive approach to healthcare is not only a recent trend, but it’s quickly becoming a necessity. Our comprehensive approach to material selection, product design support and regulatory protocols will help you create the tools that healthcare professionals will depend on to improve patient well-being.

**Labware & Point-of-Care Diagnostics Equipment**

Nearly every scientific breakthrough begins with hard work and research. Avient Distribution is here to help you enable scientists and healthcare professionals with the tools necessary to improve patient lives.

- Pipettes
- Trays
- Vials
- Collection Cups
- Lids & Closures
- Beakers
- Test Tubes
- Funnels
- Diagnostic Kits
- Plungers & Stoppers
- Septa
- Well Pads

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