PEEK (Polyether ether ketone) is a thermoplastic polymer that is used in catheter tubing due to excellent properties including high tensile strength and buckling resistance, high burst pressure, and dimensional stability.

BUY ONLINE AT NORDSONMEDICAL.COM/SHOP

PEEK is an increasingly popular choice for catheter-based devices. With excellent strength and heat endurance, PEEK is one of the few polymers that can replace metal, even in high-temperature sterilization applications.

This versatile material allows designers to heat form, tip, taper, flare, or flange complex catheter designs. Our vertically integrated secondary processes include laser cutting, drilling, and printing.

Visit our Online Store for over 30 configurations of PEEK extrusions, in stock and ready to ship within 24 hours, or contact us to work with our engineers to design custom medical extruded tubing, including single-lumen, multi-lumen, and multilayer tubing items. We can achieve the desired wall thickness and tip geometry, add laser-drilled holes and slots, and select the surface treatment and ink for printing.