

MEDICAL CABLES

The capability to provide custom designed wires and cables with various types of conductors and insulating materials allow New England Wire Technologies to support wire and cable requirements for diverse medical equipment applications such as digital imaging, electro surgery, patient monitoring, ultrasound and laser surgery. Characteristics of our products include ultraflexible, high-flex life, autoclavable, low-noise, low-elongation/high tensile strength and miniaturization.

The composite cable constructions and families of cables shown on the following pages are intended to demonstrate the variety of custom cable configurations we can manufacture. Cables utilizing many more conductors, various high-strength copper alloys and other extruded insulations are available.

Medical Composite Cables	33
Ultra Flexible Silicone Rubber	36
Extra Flexible Silicone Rubber	37
Ultra Flexible FEP & Polyurethane	39
Ultra Flexible PFA & Silicone Rubber	41
Ultra Flexible PFA Lead Wire	43
Ultra Flexible FEP Stainless Steel	44
Ultra Flexible PFA	45
Ultra Flexible PVC	47
NEWtral® Low-Noise Cables	49
NEWtuf® Reinforced Silicone Rubber	50