

No industry demands more technologically advanced cables built to more exacting specifications than medical electronics. And no company has more experience or expertise researching, developing, and manufacturing precision cables for medical applications than New England Wire Technologies.

Our low-noise, high-temperature and vented cables are at work in pulse oximetry devices, electrosurgical instruments, fetal monitors, nerve stimulation devices, defibrillators, and more. And our precision braid reinforced tubings are used in the design and production of a number of custom components for the medical device marketplace.

When signal integrity is important to accurate diagnosis and monitoring, our NEWtral[®], NEWtuf[®], and NEWcel[®] cables are the answer. NEWtral[®] low-noise cables reduce or eliminate problems associated with spurious electrical disturbances caused by self-generated, mechanically induced noise. NEWtuf[®] silicone rubber jackets protect inner conductors from longitudinal stresses and the rigors of everyday use. And our NEWcel[®] cables improve signal propagation, protecting the integrity of clinical information.

We invite you to call our sales department to discuss your current needs for custom designed wires and cables using a variety of conductors and insulating materials for medical electronics applications.

