

Amphenol CMT specializes in advanced components, interconnect technologies, and device assemblies designed to meet the critical needs of the medical OEM industry. We are your single source for highly-innovative, costcompetitive medical device design and development, coupled with world-class contract manufacturing services.

Like you, we are passionate about creating innovative medical solutions. As your integrated-solutions partner, we can design, build, test, qualify, and deliver **technology that helps accelerate your product to market**.

# Enabling Advanced Technology for Medical Solutions



Let's connect.

Amphenol-CMT.com

AmphenolCMT Critical Medical Technologies



# **AmphenolCMT**

Amphenol CMT is equipped to support you across the product life cycle, from full development to commercialization for a broad range of products. Whether you need a vertically integrated, turnkey program or à la carte service or capability, we are uniquely able to design, build, test, and deliver solutions with unparalleled responsiveness and speed-to-market.

## With a global footprint, awardwinning teams of design and engineering experts, and extensive manufacturing capabilities,

we leverage expertise from decades of component and assembly development and manufacturing and our product design and development groups' ability to engineer optimized solutions.

This business model, coupled with our ongoing investments in strengthening our global Quality Management System (QMS), positions us as a partner in the development and manufacture of a wide range of products. ACMT is also able to offer Low Cost Region manufacturing capability in China and Mexico, giving our customers flexibility when demand and coststructure requirements need to be met.

## From design to service & component, to **device**, we've got you covered.



#### **Design & Development**

User Research, Industrial Design, Mechanical & Electrical Engineering, UI/UX Design, Project Management, Regulatory Management & Documentation



## Components

Injection Molding, Thermoforming, Precision Flex Circuits, Bearings, Machined Metals, Interconnects, Cable



#### Assembly

Cleanroom Assembly, Cable Assembly, Automated Assembly, Overmolding, Soldering, Welding, Bonding, Coating, Labeling



#### Finished Device

Inspection, Testing, Sterilization Packaging & Management, Logistics & Supply Chain Management



## Medical Technology Applications



Patient Monitoring





Electrosurgical

Scan to see how we







Surgical Robotics



