

AN INNOVATIVE SPIRIT FUELS EMERGING TECHNOLOGIES IN CONNECTED HEALTH

The **MEDICAL** end market fosters innovation, uniquely positioning us to provide the experience, knowledge, and capabilities to effectively support cutting-edge Medical customers. We provide expertise in cold chain management, drug delivery device production, sterilization, disposable device production, scientific injection molding, clean room device assembly, PCBA's, and complete full-system assembly. Our agility and responsiveness ensure quick time-to-market, enabling Kimball Electronics to keep pace with an ever-evolving market.

SUPPORTING THE CONTINUUM OF CARE

Kimball Electronics supports global medical device manufacturers in the development and manufacture of devices for early diagnostics through imaging, therapy, monitoring, and home healthcare with high quality DCMS and EMS solutions.



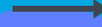
EARLY DIAGNOSTICS



HOSPITAL CARE



THERAPY



HOME HEALTHCARE

Non-traditional EMS will continue to provide exciting growth opportunities, especially in the areas of connectivity and optionality. The aging population and growing number of people in the world with healthcare are significant growth drivers for the medical market. Investments in technologies such as "connected health" are expected to improve patient outcomes and will be an important part of that story in the future.



CONNECTIVITY

REMOTE MONITORING TECHNOLOGY. Passive remote monitoring solutions enable patients to be monitored from home. In-home wireless sensors can automatically gather and collect critical data and track activities of daily living, monitor health conditions, and deliver actionable insights to medical personnel.

WEARABLES. Once the exclusive domain of recreational fitness warriors, it is predicted that wearable technology will be adopted by a broader swath of the population to detect emerging health issues. In the future we may no longer need to feel physical illness to prompt seeking medical attention. Wearables will have the ability to detect, and therefore treat, illness at an earlier stage.

DIGITAL HEALTH PERSONALIZATION. Using data from digital devices, patients and caregivers are looking to personalize care for improved methods of managing or preventing chronic diseases. In the future, pairing technology with one-on-one personal services will allow for better support of patients who are living longer, often with multiple chronic conditions.



OPTIONALITY

New trends in medical will spur fusion between the pharmaceutical and the medical technology industries that traditionally operated within their own borders. Medical technology companies will leverage the expertise of pharmaceutical companies to compete in the lucrative drug delivery-device product market.

GROWING OUR OFFERINGS AND CAPABILITIES

We have embarked on initiatives that are aimed at optimizing and strengthening our core Medical EMS and expanding Diversified Contract Manufacturing Services (DCMS). DCMS may/may not include products which contain electronic assemblies. Our expanded capabilities in scientific injection molding and clean room molding allow us to support our customers with all their medical device needs.