# STARTUP BIOMEDICAL EQUIPMENT SERVICES

### Trusted Biomedical Experts Streamline the Move-In Process



Inspecting and testing new equipment can drain the resources of a healthcare facility's biomedical team and delay your facility opening, costing you valuable time and revenue. Biomedical services are at the heart of our company. With over 35 years of expertise, we are ready to support your biomed team to ensure your facility opens on time and fully functional.

### **OUR PROCESS**

- Initial pre-project meeting with your biomed staff to discuss hospital requirements for incoming electrical inspections
- Deliver, de-box, assemble, and install all equipment and remove trash
- Document any failed equipment with hospital and manufacturer at time of receiving
- Inventory and catalog all items by Asset ID#, Manufacturer, Model, SN, and location
- Perform comprehensive equipment testing and electrical safety

- Additional testing may include equipment functionality, battery functionality, scale calibration, preventive maintenance, performance verification, and output measurement testing
- Affix asset ID tags and inspection result stickers according to hospital guidelines if needed
- Provide all required documentation and equipment reporting for your CMMS

## ABOUT OUR BIOMEDICAL TECHNICIANS

Equipment breakdowns are inevitable, but in healthcare those breakdowns can adversely affect patient care.

We employ our own technicians, no outside vendors. This is the only way we can assure the high level of technical support we provide to our customers. Our technician recruitment and training procedures have been developed to assure that our staff meets the stringent needs of the healthcare community we serve. **continued** >

### CME'S 3-TIERED PROGRAM FOR THE EDUCATION AND TRAINING OF OUR BMETs

- All CME BMETs are required to have a minimum of an Associate's Degree or equivalent in one of the Applied Sciences such as biomedical or electrical engineering upon hire.
- All BMETs go through an onboarding process where their current skill set is assessed by a CME senior technician and manager.
- New CME technicians receive a customized training program that is based on their individual skill level. They are paired with senior BMETs for training over the next 30-180 days as required. The technician is then assessed again prior to permanent assignment within the service department.



 CME technicians receive continuous education through our manufacturing, regulatory partners, and online training to stay current with new technologies and regulations. Additionally, CME encourages and supports its technicians to pursue further education and credentialing with a focus on earning a certified biomedical equipment technician (CBET) credential.

CME's staff of technicians have vast knowledge with different equipment types. Unlike in-house or factory technicians who work on the same equipment all the time, our technicians are trained on a wide array of healthcare equipment and provide both in-warranty and out-of-warranty service. This ensures prompt and lasting repairs done correctly the first time.

#### OUR GUARANTEE

Our start up biomed services guarantee that every device is tested and ready for service.

#### WHY CHOOSE CME?

CME is here to support, supplement and enhance the existing biomed infrastructure within your organization. Whether it's to provide additional support for offsite locations, fill a short or long term temporary staffing void or to add additional resources to assist with existing PMs or the influx of new equipment inspections CME provides professional, well trained technicians where and when you need them.



Delivering a Better Experience