

BiomedicalBenchmark™

Benchmark your clinical engineering performance

BiomedicalBenchmark is a web-based system that provides the information needed to make well-informed, data-driven decisions managing your equipment service activities.

BiomedicalBenchmark gives you:

- ▶ Model-specific equipment maintenance data
- ▶ Representative equipment acquisition and service contract costs
- ▶ User-generated procedures
- ▶ Expected product life data

Reduce your workload

BiomedicalBenchmark's capabilities put powerful support tools in your hands so you can identify best practices in clinical engineering (CE) from around the world. See how your facility compares to others of similar size and circumstance with the data from both ECRI Institute and healthcare facilities.

You will be able to gauge organisational efficiency and improve specific performance areas with:

- ▶ CE department staffing and inventory size demographics
- ▶ An analysis of non-maintenance activities
- ▶ Expected equipment life estimates
- ▶ Best practice tips



*Make well-informed,
data-driven decisions
managing equipment
service activities.*



Comprehensive inspection and preventive maintenance (IPM) procedures

BiomedicalBenchmark puts over 80 IPM procedures within your reach, providing important details, such as required test equipment, precautions, instructions, and suggested inspection intervals—helping you streamline your scheduled maintenance activities and ensure operational consistency.

Each procedure is customisable to fit your facility's needs. Modify existing procedures and develop additional procedures—you've got a reliable, easy-to-use tool for maintaining a uniform library of practical IPM procedures.

Every guideline, procedure, and form is backed by our unbiased expertise

BiomedicalBenchmark is supported by a trusted, independent, research-based source. Our procedures and forms have been developed and tested by ECRI Institute engineers to help ensure optimal equipment performance, maximise patient safety and assist during accreditation.

ECRI Institute laid the groundwork for clinical engineering services almost 50 years ago and continues to stay on the cutting edge with patient safety, technology, efficiency, and cost-management initiatives. You can rely on the sound judgment and expertise of this well-respected, independent organisation.



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