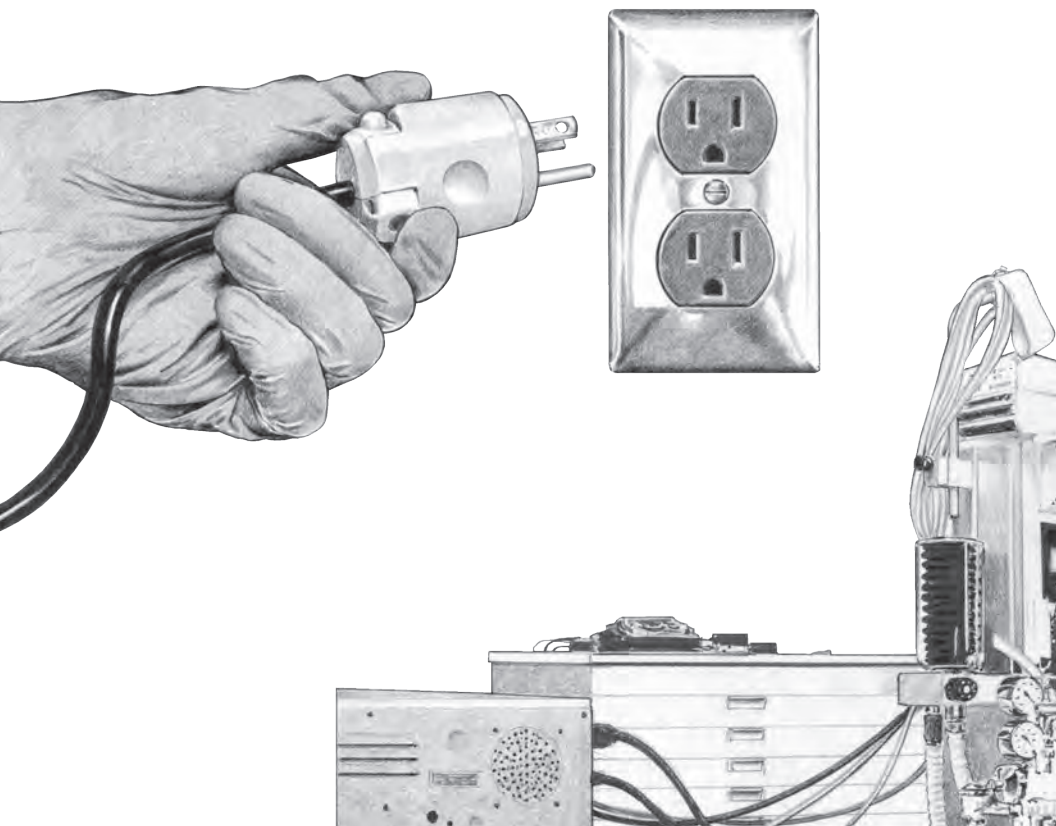


When you
have to be
absolutely
sure.



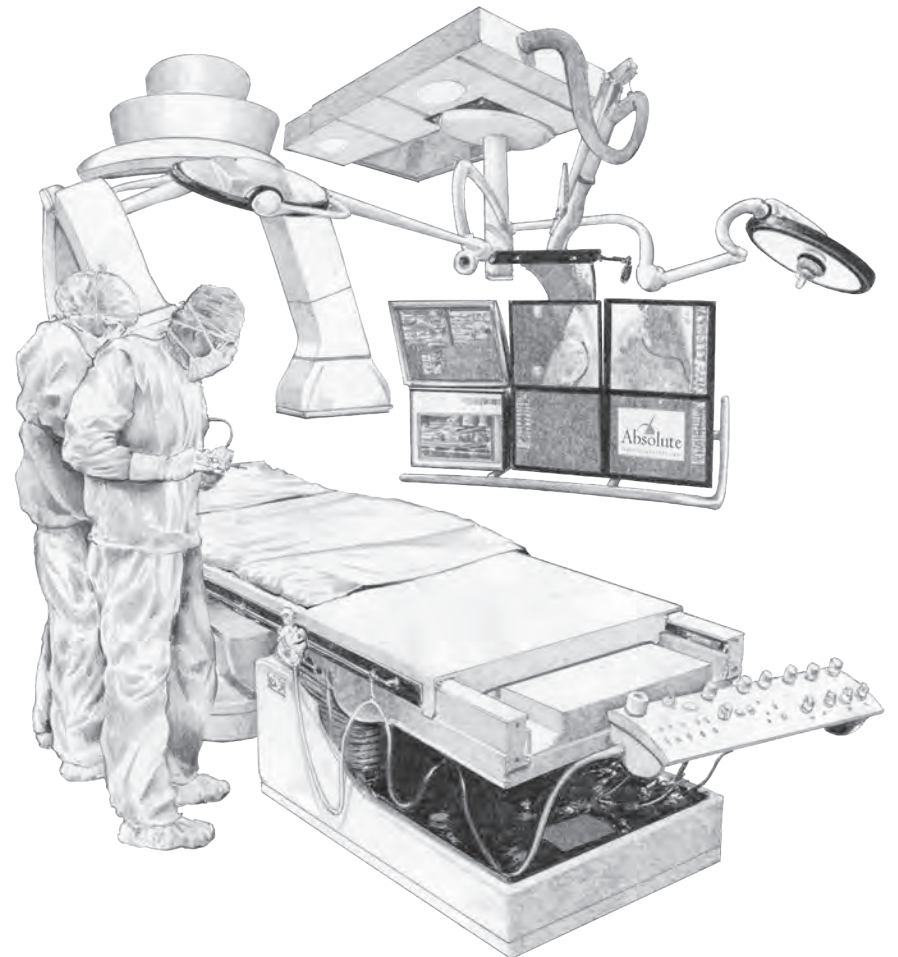
No other industry directly impacts the lives of people more directly than a healthcare facility. Making sure your electrical systems are compliant, perfectly maintained and continually operational is what we do, and we take perfection seriously. Our teams of experts are trained to construct, test, commission and maintain the critical power systems that your staff and patients rely on every hour of every day. Demanding nothing less than perfection, we also provide immediate emergency response. As a healthcare facility, you have to be sure. With Absolute Testing, you will be absolutely, positively, sure.



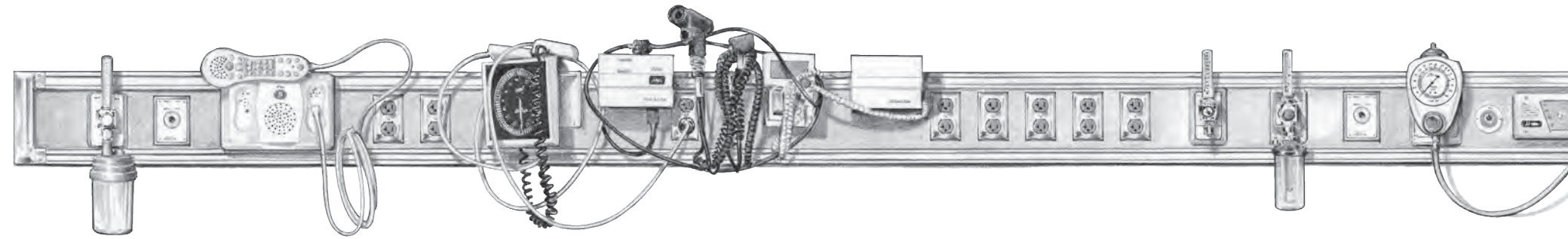
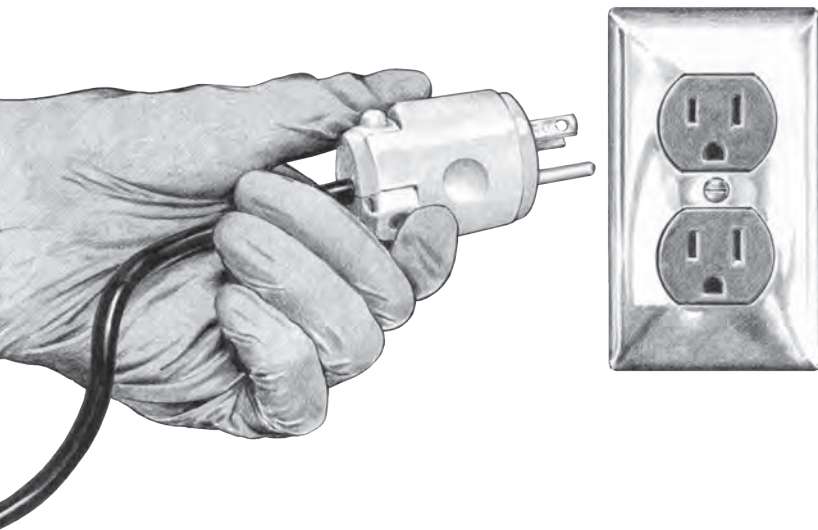
Reliability isn't an *option* when everything is at stake.

We test, diagnose and perform preventive care
for your entire electrical systems.

With surgical precision.



No other industry directly impacts the lives of people more directly than a healthcare facility. Making sure your electrical systems are compliant, perfectly maintained and continually operational is what we do, and we take perfection seriously. Our teams of experts are trained to construct, test, commission and maintain the critical power systems that your staff and patients rely on every hour of every day. Demanding nothing less than perfection, we also provide immediate emergency response. As a healthcare facility, you have to be sure. With Absolute Testing, you will be absolutely, positively, sure.



Compliance demands Absolute precision.

Your NFPA 99, 101, 110 & 111 compliance requirements

- ~ Isolated Power
- ~ Receptacle Testing
- ~ Line Isolation Monitors
- ~ Systems Grounding
- ~ Switchgear and Relays
- ~ Automatic Transfer Switches

Your Accreditation requirements

- ~ Predictive and Preventative Maintenance
- ~ Facility Infrared Inspection
- ~ Electrical System Expert Evaluations
- ~ Power Factor Correction
- ~ Power Quality Metering Demand or Full diagnostics
- ~ Emergency system startup & maintenance

Isolated Power

Wherever you have 'Patient Care' or 'Wet Procedure Area' you must be equipped with an Isolation Power System or alternate method of current leakage protection. It is recommended that these systems be tested periodically, based on the test procedures defined in NFPA 99. To satisfy Joint Commission (Environment of Care) and DNV requirements, this maintenance should be part of your hospital's Utility System Management Plan.



BENDER
Factory authorized sales and service representative for Bender/Isotrol

Recommended preventive maintenance test plan

Tier I: (Annually)

- ~ Line-to-Ground fault simulations
Bi-annual for Analog LIMs
- ~ Calibration check of Line Isolation Monitors (LIMS)
Bi-annual for Analog LIMs
- ~ Verification of associated remote indicator alarms
- ~ Receptacle retention force test
- ~ Electronic report

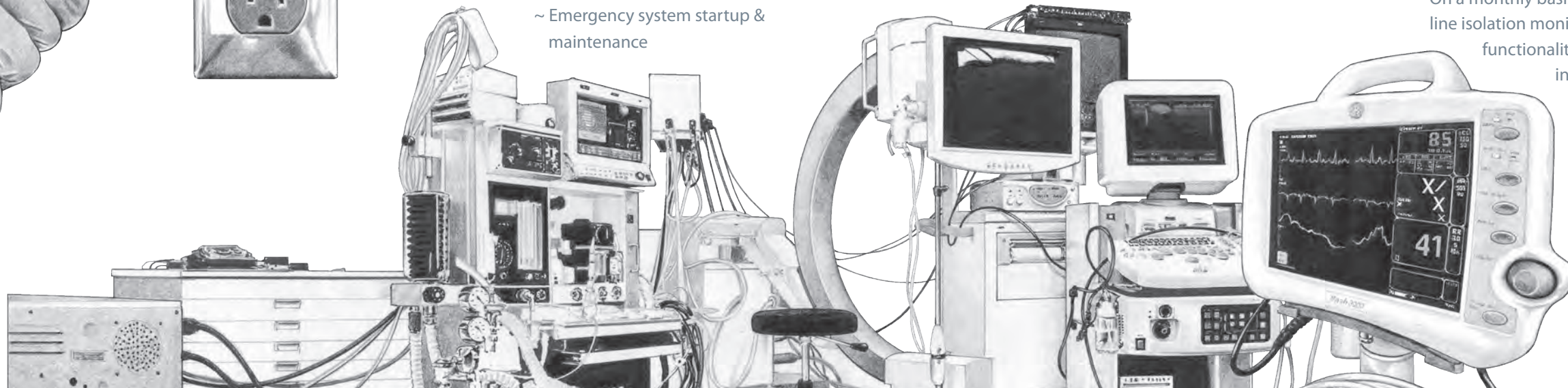
TIER II (Recommended every 3-5 years or after system repairs/renovation)

Includes Tier I above and the following:

- ~ Measurement/Calculation of individual circuit & system impedance(s) (leakage currents)
- ~ Equipotential ground system testing

NOTE ~ ANALOG LIMs

On a monthly basis, facility personnel should depress the line isolation monitor (LIM) test buttons to assure proper functionality of the audible alarm systems and visual indicators. Additionally, meters should be observed for proper response, and alarm Mute/Silence functions should be verified.



Absolute knowledge is power.

Call Absolute Testing for a free consultation
and site evaluation. Take your facility
to the next level of confidence and certainty.

Safety regulations require it.
Your staff and patients deserve it.



8100 W. Little York Rd.
Houston, Texas 77040
Office 832.467.4446

Fax 832.467.4447
Toll Free 855.767.4446
www.absolutetesting.com

Be Certain with Absolute