Complete Electrical Safety Testing System from Associated Research

Customize the MedTEST system to satisfy individual application requirements including Hipot, Ground Bond, Insulation Resistance, Functional Run and Line Leakage testing.

(PRWEB) April 12, 2019 -- Associated Research’s MedTEST remains the desired system for medical manufacturers around the globe. The MedTEST system can be designed to provide a complete test solution for medical device manufacturers in need of conforming to the IEC 60601-1 3rd Edition Standard. Customize the MedTEST system to satisfy individual application requirements including Hipot, Ground Bond, Insulation Resistance, Functional Run and Line Leakage testing.

MedTEST Features:
• ActiveLink® technology maintains continuous power to a DUT during a leakage current testing sequence, which results in minutes saved on a Production line test.
• I-MAX provides an in-depth analysis of the insulation on an electrical product.

Popular MedTEST Configurations:
• OMNIA® II 8207 and SC6540
• OMNIA® II 8206, SC6540 and powered by an APT AC Power Source
• OMNIA® II 8204, 620L, SC6540 and powered by an APT AC Power Source

Get the most from your test system by utilizing Autoware® 3 software for maximum productivity-enhancing benefits.

Contact the company at 1-847-367-4077, e-mail at feedback@ikonixusa.com or visit their site at www.arisafety.com. For editorial questions, please contact Amanda Boothe at amanda.boothe(at)ikonixusa.com.

Founded in 1936, Associated Research is a worldwide leader in Electrical Safety Compliance Testing Instruments.
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Online Web 2.0 Version
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