

Richmond, 26 February 2018

Datrend Systems launches vPad-Mini™

Datrend Systems Inc. is pleased to announce the launch of their latest product, vPad-Mini. Built on Datrends' Vision-Pad Platform, vPad-Mini is the only small manually-operated electrical safety analyzer on the market that can test applied parts to the NFPA-99, IEC 62353, IEC 60601, and AAMI-ES1 standards.

Housed in a watertight, rugged plastic case with a 5" Android smartphone user interface, vPad-Mini is based on the existing vPad-Rugged. Although significantly smaller than vPad-Rugged 2, vPad-Mini provides the same 20 ampere rating and measurement accuracy.

Ron Evans, President of Datrend Systems stated, "This launch rounds out our Electrical Safety Analyzer portfolio and provides us with an entry-level product for those users who only need to carry out basic electrical safety tests. The ability to perform Mains on Applied Part tests will enable our customers to test more of their medical devices using this low-cost solution".

For more information on this and Datrend's other innovative products visit the company's website www.datrend.com or contact them directly at +1-604-291-7747

About Datrend Systems Inc.

Datrend Systems Inc. is a Canadian based biomedical engineering company focused on developing and manufacturing leading edge biomedical instruments and solutions for hospitals, clinics, third party service organizations, and medical device manufacturers. Utilizing the latest technology, we develop comprehensive Preventive Maintenance Solutions to help our customers save time and money whilst meeting stringent regulatory requirements.

Contact Information

Datrend Systems Inc.

Jon Strong

General Manager

+1-604-291-7747