

Richmond, June 9th 2019

Datrend Systems releases App update for vPad-Mini™

Datrend Systems Inc. is pleased to announce the release of an App update for the vPad-Mini Electrical Safety Analyzer.

Included in this update are:

1. The ability to test to VDE 701 / 702 standards
2. On-board memory and reporting option
3. Bluetooth file transfer and printing

Adding VDE 701 / 702 to the portfolio of standards vPad-Mini can test to will give users in Germany the ability to test medical and non-medical devices within their facility with one device, a first for a product of this size.

The new on-board memory option allows users to save test results to files named with asset ID numbers, then, with Bluetooth wireless communication, either print copies of test reports or alternatively transfer test reports to a PC. Utilizing this option will improve efficiency and accuracy as the need for paper-based recording of results is eliminated.

Ron Evans, President of Datrend Systems stated, "We now have a truly versatile product that is unique in this segment of the market. vPad-Mini is the only entry level product in the market that offers mains-on-applied part testing, testing in accordance to the AAMI-ES1, NFPA99, IEC 60601, IEC62353, IEC 61010 and VDE 701 / 702 standards and an option to save, print and transfer test results."

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