Richmond, February 23rd 2016

## **Datrend Systems launches vPad-RF™**

Datrend Systems Inc. is pleased to announce the launch of their latest product,  $\mathbf{vPad}$ -  $\mathbf{RF}^{\mathsf{TM}}$ .  $\mathsf{vPad}$ -RF, the smallest full-featured Electrosurgical Unit (ESU) Analyzer on the market, is designed to test all makes and models of ESUs including continuous and pulsed-wave systems.

One of the unique features of vPad-RF is that it includes a built-in High Frequency Digital Oscilloscope and Spectrum Analyzer, allowing users to investigate complex waveforms using only one piece of test equipment.

Ron Evans, President of Datrend Systems stated, "By utilizing state-of-the-art Digital Signal Processing techniques along with the computing power available on the Vision Pad Platform, we are able to offer functionality that is unique in our marketplace. Building the product on the vPad platform has also allowed us to provide the user with enhanced data recording, reporting and most importantly, integrated maintenance checklists which provide users step-by-step instructions for carrying out complex preventative maintenance procedures. As with our other products built on this platform, transferring test records to external data repositories can be done via Bluetooth, Wifi or USB".

For more information on this and Datrend's other innovative products visit the company's website <a href="https://www.datrend.com">www.datrend.com</a> or contact them directly at 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 test instrumentation for hospitals, clinics and medical equipment manufacturers. Since our launch in 1991, we have expanded to serve global markets with innovative products.

Contact Information
Datrend Systems Inc.
Jon Strong
General Manager
604-291-7747