

Richmond, December 10th 2014

## **Datrend Systems launches their next generation Incubator & Radiant Warmer Tester**

Datrend Systems Inc. is pleased to announce the launch of their latest product, vPad-IN. Based on IncuTest, the highly successful Incubator & Radiant Warmer Tester, vPad-IN utilizes Vision Pad Technology, providing users with unprecedented usability and scalability.

The big advantage IncuTest had over competitive products was the ability to modify test parameters and test protocols without disturbing the equilibrium of the heated environment, thereby minimizing test times performed in accordance with the applicable IEC Standard. With the additional functionality and scalability that Vision Pad Technology offers, users can now merge the test results with Electrical Safety Test results and import the data into commonly used CMMS systems. For customers who do not have access to sophisticated CMMS systems, vPad apps are available that allow users to trace their work through work orders and test reports.

Ron Evans, President of Datrend Systems stated, "The Vision Pad Platform has been extremely well received by our customer base and users have been impressed with the functionality and scalability it offers compared to standard user interfaces. Rolling out this platform to our Incubator tester was a natural progression and I am sure it will be well received by the biomedical community"

For more information on this and Datrend's other innovative products visit the company's website [www.datrend.com](http://www.datrend.com) 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 instruments and devices 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