

Calgary Scientific Introduces ResolutionMD With Cloud Capabilities

Calgary Scientific has introduced ResolutionMDTM 3.0 to the medical market. This latest version brings significant product enhancements that build on the product's long success of FDA clearance, CE Mark, Health Canada approval, highlighted by numerous global partnerships and system installations. Most notably, ResolutionMD 3.0 includes real time collaboration capabilities, allowing multiple users to share and interact with the application from multiple locations and devices. This major enhancement is the next step in the evolution of advanced application and data sharing and multi-party collaborating in the medical field. The shift sets the stage for collective intelligence to more rapidly and efficiently play a part in a patient's treatment decision, with multiple experts securely sharing in the treatment decision for a better patient outcome.

"Calgary Scientific continues to stay ahead of the market, introducing FDA cleared products that make continuous improvements to the way we practice medicine," says Dr. James Brink, Professor and Chair, Department of Diagnostic Radiology, Yale University School of Medicine. "ResolutionMD has made significant improvements to the way we view images and how we communicate with our colleagues."

ResolutionMDTM 3.0 also includes layouts and multitasking for IOS, cloud support and calibration. These features are both in response to customer feedback and forward thinking additions designed to continuously ensure that Calgary Scientific plays a true leadership role in the global medical IT market, and consistently delivers to industry ahead of others what medical and IT professionals have been requesting. Detailed below are two of the more robust features added to the product.

"Installing and updating ResolutionMD is a very quick and easy process, with terrific support from the staff at Calgary Scientific," says Matthew Zawalick, Director of Clinical Imaging Technologies at Yale New Haven Hospital. "The Calgary team is always listening to our needs and turning around solutions quickly. The product easily integrates into our infrastructure and workflow and we plan to extend the application beyond YNHH to the entire health system. In addition, the architecture has allowed Yale New Haven Health System to easily extend the ResolutionMD application throughout our integrated delivery network regardless of the PACS installation at each site."

Published on : Mon, 7 May 2012