

FOR IMMEDIATE RELEASE

November 5, 2011 Toronto

The Canary System™ is now approved to be marketed and sold in the European Union.

“We are now open for business in the EU to support the demand that we’ve experienced from dental professionals across Europe who are interested in adopting our innovative early caries detection system,” announced Dr. Stephen Abrams, CEO of The Canary System’s manufacturer, Quantum Dental Technologies (QDT) in Toronto, Canada.

“We’ve been contacted by many dental professionals wanting to know when The Canary System would be available for sale in Europe, and now that we have our CE mark, we are looking forward to getting The Canary System into dental offices across Europe,” said Dave Kelton, Vice President of Sales. “We invite dentists and other oral health professionals to contact us to see The Canary System in action and learn how this powerful tool can change the way caries are detected and treated.”

Quantum Dental Technologies is currently finalizing distribution agreements in Europe to ensure that The Canary System becomes widely available.

“The expansion of sales to Europe builds upon QDT’s marketing and sales efforts in Canada, where QDT is engaged in a cooperative marketing relationship with 3M ESPE, whereby 3M’s innovative remineralization products are provided with the sale of The Canary System”, explained Josh Silvertown, Vice President, Corporate Development.

THE CANARY SYSTEM is powered by PTR-LUM – a revolutionary new tool that can detect, map and monitor carious lesions on any tooth surface -- earlier and more accurately than ever before.

The Canary System is a low-powered laser-based device that uses a novel combination of heat and light to directly examine the crystal structure of teeth and map areas of tooth decay. The Canary System’s interactive software and printed patient reports engage patients in their own oral healthcare like never before.

For more information, please visit www.thecanarysystem.com or email info@thecanarysystem.com to request additional information.

###