

Client/Product: *LED Dental, Inc./VELscope*
For Release: **Immediately**
Contact: *Michael Ventriello*
mventriello@lanmarkgroup.com

527 Industrial Way West
Eatontown, NJ 07724
732.389.4500 | fax 732.389.4998

NEWS RELEASE

www.lanmarkgroup.com



LED Dental Inc. Finalizes Four Major Distribution Agreements

Benco, Burkhart, Patterson and Sullivan-Schein Sign On to Distribute LED Dental's FDA-Cleared VELscope™ Oral Mucosal Examination System

British Columbia, Canada – July 25, 2006 – LED Dental Inc., a Vancouver-based medical device company, recently finalized distribution agreements with four of the North American dental industry's leading distributors. Benco, Burkhart, Patterson and Sullivan-Schein are now authorized distributors of the company's VELscope™ Oral Mucosal Examination System, which recently received FDA 510(k) clearance.

The four distributors will start taking delivery of VELscope during the last week in July and are in the process of scheduling technical and sales training for their sales representatives. All four distributors are currently taking orders from dental professionals who have already been detailed by LED Dental personnel during recent dental meetings.

"The fact that four of the dental industry's leading distributors signed on so soon after we received FDA 510(k) clearance is a testament to VELscope's potential and the growing need for simple, accurate and cost-effective oral mucosal examinations," said LED Dental Inc. President Wayne Rees. "Benco, Burkhart, Patterson and Sullivan-Schein are our strategic allies in the war against oral cancer."

About VELscope

The VELscope System consists of a light source and direct viewing handpiece that will be used during oral cancer and mucosal screenings as part of routine dental hygiene and examination visits on all adult patients. Specifically, VELscope is an adjunctive screening device that utilizes a narrow band of blue light and specialized optical filtering technology to help evaluate oral mucosa for abnormal areas of concern, such as potentially cancerous lesions that may be undetectable under white light.

VELscope's Direct Optical Fluorescence Visualization Technology was proven effective in clinical trials conducted by the British Columbia Cancer Agency (BCCA) and financed in part by over \$50 million in grants from the National Institute of Dental and Craniofacial Research, part of the National Institutes of Health, a U.S. government-funded agency.

About LED Dental Inc.

LED Dental Inc., a wholly owned subsidiary of LED Medical Diagnostics (founded in 2003), is headquartered in Vancouver, British Columbia, Canada. The company develops and markets medical screening devices based on its proprietary fluorescence visualization technology platform to aid in the early detection of mucosal tissue abnormalities, including malignant and pre-malignant lesions, to facilitate timely diagnosis and treatment. For more information call 1-888-541-4614 or visit www.VELscope.com

###