

**FOR IMMEDIATE RELEASE****Stentor Announces Support for Medicalis Clinical Decision Support Infrastructure through iSite® Platform**

Stentor customers will be able to utilize Medicalis decision support infrastructure to optimize diagnostic asset management and clinical outcomes

San Francisco, California, November 26, 2003 - Stentor, a leader in medical image and information management, and Medicalis Corporation, a leader in advanced clinical decision support, announced today an agreement to provide complementary applications to healthcare enterprises.

Stentor's iSite platform integrates into a healthcare institution's existing network providing seamless image distribution, advanced radiology reading stations and "always online" long-term storage. The iSite "Enterprise First" Picture Archive and Communications System (PACS) enables the immediate delivery of diagnostic-quality images to the desktop computer of every physician in a healthcare network.

Medicalis' Percipio™ solution provides physicians with industry leading evidence-based decision support. Physicians will be able to validate diagnostic orders using the latest clinical knowledge and the most current best practice guidelines. Percipio's decision support tools help physicians choose the most appropriate tests for their patients, enhancing the quality of patient care and reducing the number of unnecessary or ineffective tests that are being ordered.

"Medicalis is the latest example of how Stentor's API-enabled platform strategy allows us to seamlessly integrate iSite with other specialty applications," said Oran Muduroglu, Stentor President and CEO. "We are excited to add Medicalis' decision support technology to our other platform partners, which include Orthopedic Templating, Computer Aided Detection, 3D, 3rd party EMR solutions, and Digital Dictation solutions.

"This important step in the delivery of Percipio shows the flexibility and ease of deployment of our Evidence-Based Medicine solution," said Ronald Kelly, President and CEO of Medicalis. "Having the Medicalis solution integrated with the iSite platform will further improve quality and access to diagnostic services throughout the healthcare enterprise."

The companies will be offering their solutions to healthcare enterprises on an integrated platform.

## About Stentor, Inc.

Stentor, Inc., a San Francisco based medical informatics company, is a world leader in medical image and information management. Through the company's iSyntax™ technology, Stentor has created the iSite "Enterprise First" Picture Archive and Communications System for image distribution, radiology reading and always online long-term storage. iSite's workflow engine is powered by Imaging Suite™, the medical industry's leading radiology workflow solution.

## About Medicalis

Medicalis Corporation focuses on Evidenced-Based Medicine and the enterprise-integration that inserts real-time decision support into clinical workflows, Providing Knowledge for Life™. The company's solutions strengthen the tie between the physicians who order diagnostic tests & therapies, and the hospitals and ancillary facilities that deliver them. Closing the clinical workflow loop of the ordering/scheduling/notification/results-distribution/follow-up cycle, Medicalis helps leading healthcare institutions to decrease unnecessary variability of care and helps reduce medical errors, while monitoring the improvement of resource utilization and the optimization of revenues & costs. Additional information about Medicalis Corporation can be found at [www.medicalis.com](http://www.medicalis.com).

###

Stentor Contact:  
Mark Reis  
Stentor Marketing  
650-228-5384  
[mark@stentor.com](mailto:mark@stentor.com)

Medicalis Contact:  
Bill To  
Medicalis Marketing  
519- 579 5454  
[bill.to@medicalis.com](mailto:bill.to@medicalis.com)

The following are trademarks of Stentor Inc.: Stentor, the Stentor logo, iSite, iVault, iSyntax, Imaging Suite.

The following are trademarks of Medicalis Corporation: Medicalis, the Medicalis logo, Providing Knowledge for Life, Percipio.