



ChessonLabs

FOR IMMEDIATE RELEASE

Dr. Lance Swick of Chesson Labs is Selected to Present Abstract Regarding NUVADERM™ at Prominent Meeting

DURHAM, NC, USA. April 26, 2010 ----- Dr. Lance Swick, Chesson Labs Vice President of Research and Development, recently co-authored an abstract exploring the antimicrobial and pain-relieving properties of NUVADERM™. This abstract was selected by the Society of Biomaterials for publication, and Dr. Swick presented the abstract in poster-form at the 2010 Annual Meeting of the Society for Biomaterials in Seattle, Washington.

"The Society for Biomaterials' meeting is a diverse program," said Dr. Swick. "I had numerous exciting discussions with other scientists and companies about the properties of NUVADERM™. The product and data were very well received."

The abstract, entitled *"Effectiveness of a Novel Poly(Urea-Urethane) in Demonstrating Antimicrobial Properties and in Reducing Inflammation and Pain"*, was co-authored by Dr. Jeffrey Leung, a member of Chesson Labs' scientific advisory board, and Scott Neuville, Chesson Labs' President and CEO. A copy of the poster can be found on the Chesson Labs website, at www.chessonlabs.com/poster.pdf

ABOUT CHESSON LABS

Chesson Laboratory Associates, Inc. is a privately funded healthcare products company founded in 2006. Chesson Labs' proprietary products for use by professional and consumer healthcare professionals in development are based on innovative polymer-based technology.

Chesson Labs is headquartered in the University Tower in Durham, NC, with a research and development facility less than 10 miles away. For more information, visit www.chessonlabs.com

CHESSON LABS CONTACTS:

Dr. Lance Swick - 919.419.4900 (office)

###