



RESTORATION
ROBOTICS

FOR IMMEDIATE RELEASE

REVOLUTIONARY ARTAS SYSTEM TO BE FEATURED AT 18TH ANNUAL ORLANDO LIVE SURGERY WORKSHOP

MOUNTAIN VIEW, California – April 19, 2012 – Restoration Robotics, Inc. today announced that their revolutionary ARTAS[®] System will be featured at the Orlando Live Surgery Workshop (OLSW) sponsored by the International Society of Hair Restoration Surgery (ISHRS). The ARTAS System is the first and only FDA cleared, physician controlled, computer assisted technology that allows harvesting of individual follicular units directly from the scalp. The two live procedures will be showcased during the workshop scheduled April 18-21.

“The ARTAS System is an exciting innovation in hair transplantation surgery and we believe it’s a good fit for our meeting and will be of great interest to the attending surgeons” says Dr. Leavitt, DO, Founder and Program Chair of the OLSW.

Dr. James A. Harris, MD of the Hair Science Center of Colorado has offered this state of the art technology for over a year. “The ARTAS System is an amazing minimally invasive solution for people seeking permanent hair restoration,” says Dr. Harris. “It delivers consistent, quality results for my patients every time.”

About Dr. James A. Harris, MD

James A. Harris, MD, FACS received his medical degree with honors from the University of Colorado School of Medicine in 1989. He is a diplomate of the American Board of Hair Restoration Surgery, diplomate of the American Board of Otolaryngology, Fellow of the American College of Surgeons, member of the American Academy of Otolaryngology and the International Society of Hair Restoration Surgery. Dr. Harris' practice is limited exclusively to follicular unit hair transplantation and FUE. He is a Clinical Instructor of Hair Transplantation at the University of Colorado Health Sciences Center in Denver. He is the author of "The Hair Replacement Revolution: A Consumer's Guide to Effective Hair Replacement Techniques." He is a published author and frequent guest lecturer in the field of hair restoration. For more information, please visit www.hsccolorado.com.

About Restoration Robotics

Restoration Robotics, Inc., a privately held medical device company, is dedicated to revolutionizing the field of hair transplantation by developing and commercializing its state-of-the-art image-guided ARTAS[®] System. This interactive, computer assisted system uses image guided technology to enhance the quality of hair follicle harvesting for the benefit of physicians and their patients. To learn more about the ARTAS System and its unique technology, visit www.artashair.com.

Media Contact

Audra B. Friis

Pascale Communications, LLC

audra@pascalecommunications.com

(917) 519-9577