

Hair Restoration Expert Develops a Guide on Robotic Hair Transplantation

ARTAS Robotic System utilizes breakthrough technology for precise follicular unit extraction procedures.

Atlanta, Georgia – May 3, 2015

[Dr. Ken Anderson](#), the founder, and director of the Anderson Center for Hair introduces the latest hair transplant technology in an [infographic guide](#). The ARTAS Robotic System allows follicular unit extraction (FUE) procedures with unparalleled accuracy. The [Anderson Center for Hair](#) is the first in Georgia to offer robotic hair transplantation.

According to the International Society of Hair Restoration Surgeons, more than 35 million men and 21 million women suffer from hair loss all over the world. Statistics show that hair loss starts as early as 35 years old in men. Although hair loss can be slowed down using drugs, there is no cure for alopecia. Hair transplant surgery is the best way to restore hair thickness and reduce bald spots. Since 2006, the number of hair restoration procedures conducted worldwide jumped to 76%.

Follicular Unit Extraction or FUE is one of the most popular hair restoration techniques. The popularity of this procedure increased by 51% in 2012, according to ISHRS. FUE involves “harvesting” or extracting donor hair in a follicular unit for a hair transplant procedure.

The ARTAS Robotic System is a tool that Dr. Anderson uses to perform follicular unit extraction (FUE) for hair restoration. This technique allows for precise hair restoration by transplanting hair from the donor area without using a scalpel. Robotic hair transplantation does not cause linear scarring and produces beautiful, natural-looking results.

In the infographic, Dr. Anderson breaks down important information about robotic hair transplantation, including the [RealSelf](#) rating, the length of the procedure, and the recovery period. The educational content features a quick overview of the treatment in an easy-to-digest format. Being search engine friendly, the content is SEO optimized for easy access and sharing online.

Dr. Anderson offers customized treatments to enhance patient experience and provide “platinum level” patient care. Click [here](#) to know more about robotic hair transplantation or book a consultation.

About Anderson Center for Hair

Led by Hair Transplant Surgeon Dr. Ken Anderson, MD, ABFPRS, ABOTO, the Anderson Center for Hair is committed to providing high-quality care to patients who suffer with hair loss through outstanding personal attention and individualized care to meet your specific and unique needs. With over 13 years of

specialized experience in hair restoration, the highly-trained and caring staff will make sure that you are comfortable and well attended to on your procedure day. Offering exclusively hair restoration and hair transplant services, you can be sure to receive the best care at Anderson Center for Hair.

To learn more about Dr. Ken Anderson, the ARTAS® Robotic Hair Transplant System or Hair Restoration Surgery, call 404-256-4247 or visit www.atlantahairsurgeon.com.

Media Contact:

Aesthetic Brand Marketing – Jennifer Cho

Email: jcho@aestheticbrandmarketing.com

Website: www.aestheticbrandmarketing.com

Anderson Center for Hair

Location: 5555 Peachtree Dunwoody Road Northeast, Suite 106, Atlanta, GA 30342

Website: www.atlantahairsurgeon.com