THINKING ABOUT HAIR RESTORATION? You're not alone.



Worldwide, over 1.2 billion men suffer from hereditary baldness. The condition often impacts a man's self-esteem and confidence.^{1,2} If you're suffering, hair restoration is a viable option. However, it's important to understand the different techniques.

TRADITIONAL HAIR RESTORATION PROCEDURES

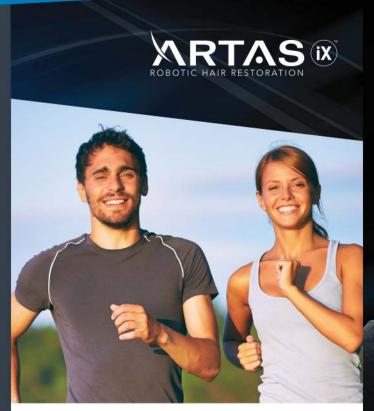
Follicular Unit Transplantation (FUT)

- The physician makes a large incision on the back of the patient's head and removes a 6 to 10 inch strip of scalp.
- Clinicians then remove hair follicles from the strip of scalp and implant them in the balding area.
- Strip surgery leaves a permanent linear scar which is visible long after surgery.
- Patients often experience scalp numbness, tingling, tightness and lingering pain.

Manual Follicular Unit Excision (FUE)

- Some physicians also use handheld tools to punch out hair grafts called Follicular Unit Excision or FUE.
- Because this technique is manual, it can be tedious and extremely demanding as it relies heavily on the physician or technician's hand-eye coordination and their ability to remove thousands of grafts during the surgery.

Ask your physician about the ARTAS iX Robotic Hair Restoration Procedure.



Schedule a consultation today or visit ARTAS.com for more information

RESTORATION ROBOTICS, INC. 1 (855) 882-7827

The ARTAS "System from Restoration Robotics is indicated for harvesting hair follicles from the scalp in men diagnosed with androgenic alopecia (male pattern hair loss) who have black or brown straight hair. The ARTAS System is intended to assist physicians in identifying and extracting hair follicular units from the scalp during hair transplantation. The ARTAS System is also indicated for creating recipient sites for subsequent manual implantation of the harvested follides.

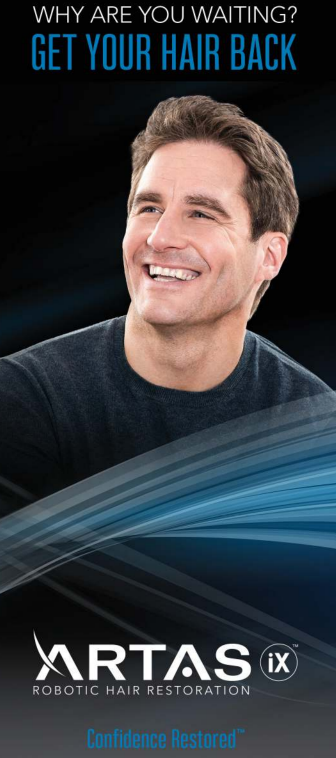
The ARTAS IX" from Restoration Robotics is indicated for harvesting hair follicles from the scalp in men diagnosed with androgenic alopecia (male pattern hair loss) who have black or brown straight hair. The ARTAS IX from Restoration Robotics is intended to assist physicians in identifying and extracting hair follicular units from scalp during hair transplantation; creating recipient sites; and implanting harvested hair follicles.

©2018 Restoration Robotics, Inc. All rights reserved. Restoration Robotics, ARTAS, ARTAS IX, Confidence Restored and the stylized logos are among the trademarks and/or registered trademarks of Restoration Robotics, Inc. in the United States and other countries. "Models are not actual patients. Nk-1120 Rev A(11/18)

Referen

American Academy of Dermatology. www.aad.org
 International Society of Hair Restoration Surgeons, 2013 Practice Census. Data on file at Restoration Robotics.

ARTAS.com





PRECISION MATTERS

The ARTAS iX™ System was developed with leading hair transplant physicians and researchers. The system utilizes state-of-the-art robotic technology to assist physicians with difficult, repetitive and precise movements, which may reduce the risk of human error. It is a clinically proven, permanent solution that provides natural results without stitches, staples, linear scarring and avoids damage to existing hair.

THE RESULT? Precise, accurate graft harvesting and implantation rendering the procedure virtually undetectable. Patients can expect natural-looking results without the side effects and long recovery times typical of traditional procedures.

<u>NOT</u> ARTAS Procedure Leaves Large Linear Scar

ARTAS IX Procedure Benue. Best in class outcomes. Natural & permanent results. No linear scar / no plugs. Less pain. Minimal downtime. Post ARTAS Procedure No Large Painful Scars.

THE ARTAS IX PROCEDURE Gentle, Precise Harvesting

During the ARTAS iX Procedure, your physician will use the ARTAS iX Harvesting System which precisely and gently dissects grafts thousands of times in a single session. The ARTAS iX High-Definition Stereoscopic Vision System identifies the best grafts to remove. Because the dissection is performed robotically, it reduces the potential for human error, offering high quality visualization and precise dissection from the first to the last graft.



Simultaneous Site Making and Implantation

Once the grafts have been harvested, the ARTAS iX System precisely creates the recipient site and simultaneously implants each graft, while protecting your existing hair from damage.



CLINICALLY PROVEN RESULTS*

See outstanding patient results 6 to 14 months after their ARTAS Procedure



















Watch ARTAS Patient Testimonials. Scan code or visit ARTAS.com/clinical-results

* Actual results may vary