



HERE NOW!

## 9x: \* AN ARTAS™ SYSTEM LIKE NO OTHER

Restoration Robotics continues the tradition of elevating the artistic science of robotic hair restoration with the introduction of its most sophisticated and powerful advancement; 9x.

Adding 9x technology delivers an unparalleled physician experience through the latest advancements in Hair Restoration.

POWERED BY



### ARTAS 9x Advantages:

- Increased Performance
- Advanced Vision System
- Improved Site Making
- Enhanced Ergonomic Design
- One Touch Arm Positioning
- Increased Procedure Efficiency

POWERED BY



Restoration Robotics continues its history in evolving the art rooted in the science of hair restoration for a new standard of patient care. ARTAS system, now powered by 9x.

### Increased Performance

- 20% Faster Operating Speed
- Harvest Up to 1,500 Grafts Per Hour
- Increased Efficiency Translates to an Increase in Practice Revenue and Patient Comfort

### Advanced Vision System

- Automated Tensioner Acquisition with the ARTAS Color Recognition Vision
- Photonic Illuminated Graft Selection & Dissection
- Decreased Operator Eye Fatigue
- Real-time Auto Scar Sensing for Efficient Grid Management

### Improved Site Making

- New One Photo Dome Model
- New Blade Incision Option

### Enhanced Ergonomic Design

- Extended Reach and Flexibility to Access Acute Angles and All Portions of the Donor Area
- Easy access for pre and post op setup

### One Touch Arm Positioning

- With the Push of a Button, You Can Pause and Resume a Case

### Increased Procedure Efficiency

- New 0.8mm Needle Size

\*Available in approved countries

The ARTAS™ System is indicated for harvesting hair follicles from the scalp of men diagnosed with androgenic alopecia (male pattern hair loss) who have black or brown straight hair. It is also indicated for creating recipient sites for subsequent manual implantation of harvested follicles. © 2017 Restoration Robotics, Inc. All rights reserved. Restoration Robotics, ARTAS, 9x and the stylized logos are among the trademarks and/or registered trademarks of Restoration Robotics, Inc. in the United States and other countries. MK-612 Rev A (2/17)

