The ARTAS® Robotic System: Advancing the Way You Transplant Hair

The ARTAS® Robotic System offers a combination of propriety state-of-the-art advancements for minimally invasive robotic harvesting and recipient site making during hair transplantation. ARTAS® Artificial Intelligence algorithms are used to identify and select your patient’s prime hair for harvesting and avoid damaging existing healthy (permanent) hair through the analysis of multiple hair characteristics.

These capabilities are available only with the ARTAS Robotic System. Other hair transplant techniques cannot offer these highly sophisticated technological advancements.

NEW FEATURES

✔ Simplified Workflow
ARTAS® Recipient Site Making is integrated with the ARTAS System

✔ More Intuitive Controls
Touchscreen monitor is used for Advanced Harvesting parameters and Recipient Site Making design

✔ Faster Treatment Design
Simple model for creating Recipient Site Making plan

✔ More Efficient Enterprise
iPad App License for ARTAS Hair Studio® Consultations (iPad, Apple Pencil are not included)