

Best-in-Class Automated Technology for Hair Restoration

SmartGraft®



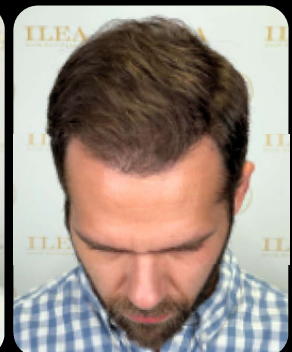
SmartGraft's patented, cutting-edge automated FUE system is designed for precision and consistency to support natural hair restoration results. Trusted by physicians and backed by full provider support, SmartGraft is the smarter way to grow your practice.

SmartGraft Automated FUE is designed to support positive clinical outcomes and a positive streamlined provider experience.

01. Manufactured and Globally Distributed from the USA
02. Continual Graft Hydration and Protection Technology
03. Designed to Support the Reduction of Graft Trauma from Overhandling
04. Designed to Minimize Fatigue and Procedure Time Compared to Manual FUE
05. 24-hour Concierge and Training Support with Dedicated Liaison
06. Comprehensive Marketing and Practice Resources



BEFORE



AFTER

Images courtesy of Dr. Cesar Aristeiguieta

SmartGraft®

THE SMART CHOICE FOR HAIR RESTORATION



GRAFT COLLECTION

Follicular grafts are suctioned safely away to a chilled storage canister. The graft counter keeps real time graft data during the procedure.



BIO DOME STORAGE

The triple closed canister system stores grafts in a temperature controlled environment that mists and chills follicles until they are ready for transplantation.



TRAUMA REDUCTION

Our technology is designed to transport grafts directly through "ice tubing" into a storage solution, supporting decreased graft manipulation and trauma.



PROGRAMMED CONTROLS

SmartGraft technology allows for operator control of motor speed, temperature, irrigation frequency, and a variety of graft holding solutions, including biologics.



SMART PUNCH DESIGN

The handpiece is designed to fit slim, beveled punches of various sizes, which can help the operator have control over wound footprint size, while helping manage transection rates.



REDUCED FATIGUE

The ergonomically designed handpiece, with built-in light and easy-to-use foot pedal, supports operator comfort, which may help reduce procedure time and minimize patient fatigue.

To learn more about SmartGraft, visit: smartgraft.co

To find our full suite of comprehensive solutions, visit: smarttools.co

