THE RENUVION® BODY

REAL PATIENTS, REAL RESULTS

renuvion®



BENEATH **THE SURFACE**

Liposuction is now the #1 aesthetic body contouring procedure in the world.² Many devices are marketed for combination treatment, but only one has been cleared by the U.S. FDA for use after liposuction: Renuvion. Renuvion tightens the skin in multiple areas of the body for an overall younger-looking and more contoured appearance.³



REAL RESULTS



2 Years Post-Op

Patient: 54-year-old female Procedure Type: Renuvion Amount of Fat Removed: Occ Photos courtesy of Paul G. Ruff IV, MD



Before

Before



1 Week Post-Op

Patient: 40-year-old female Procedure Type: Liposuction & Renuvion Amount of Fat Removed: 40cc Photos courtesy of Richard Zeff, MD



Patient: 57-year-old female Procedure Type: Liposuction & Renuvion Renuvion procedure was done only on the left arm.





Before

1 Year Post-Op

Patient: 52-year-old female Procedure Type: Liposuction & Renuvion Amount of Fat Removed: <50cc Photos courtesy of Shazel Gharbi, MD



Before

Patient: 60-year-old male Procedure Type: Renuvion Amount of Fat Removed: Occ Photos courtesy of Lisa Jenks, MD



5 Weeks Post-Op



Renuvion + Liposuction Amount of Fat Removed: 250cc Photos courtesy of J. Kevin Duplechain, MD Liposuction only

REAL RESULTS



Before

Patient: 32-year-old female – Post Bariatric Surgery **Procedure Type:** Liposuction & Renuvion



6 Weeks Post-Op

Amount of Fat Removed: 600cc Photos courtesy of David Melniczek, MD





Before

Before

2 Years Post-Op*

Patient: 40-year-old, mother of two **Procedure Type:** Liposuction & Renuvion Amount of Fat Removed: 150cc Photos courtesy of Vaishali Doolabh, MD

*No change in weight, diet or exercise.



Before



4 Weeks Post-Op

Patient: 50-year-old female Procedure Type: Liposuction & Renuvion Amount of Fat Removed: 150cc Photos courtesy of Larry Fan, MD



Before

Before

2¹/₂ Months Post-Op

NT CA

Patient: 33-year-old female **Procedure Type:** Liposuction & Renuvion Amount of Fat Removed: 1750cc Photos courtesy of J. Kevin Duplechain, MD





6 Weeks Post-Op*

Patient: 22-year-old female Procedure Type: Liposuction & Renuvion Amount of Fat Removed: 1800cc Photos courtesy of Emil Kohan, MD *Patient also had fat transfer to buttocks

> Renuvion following liposuction is the gold standard for amazing body contouring results."

Matthew J. Nykiel, MD





10 Weeks Post-Op

Patient: 42-year-old mother of two **Procedure Type:** Liposuction & Renuvion Amount of Fat Removed: 175cc Photos courtesy of Richard Zeff, MD



8 Weeks Post-Op*

Patient: 53-year-old male Procedure Type: Liposuction & Renuvion Amount of Fat Removed: 700cc Photos courtesy of Emil Kohan, MD *Patient also had fat transfer to buttocks





Before



6 Months Post-Op

Patient: 45-year-old female Procedure Type: Liposuction & Renuvion Amount of Fat Removed: 500cc Photos courtesy of Maria Lombardo, DO



Before



5 Weeks Post-Op

Patient: 53-year-old female **Procedure Type:** Liposuction & Renuvion Amount of Fat Removed: 1100cc Photos courtesy of Melinda Lacerna, MD

Not all indications are approved in all markets; check with your local sales representative for further information.

The Renuvion APR Handpiece is intended for the delivery of radiofrequency energy and/or helium plasma where coagulation/ contraction of soft tissue is needed. Soft tissue includes subcutaneous tissue. The Renuvion APR Handpiece is intended for the coagulation of subcutaneous soft tissues following liposuction for aesthetic body contouring. The Renuvion APR Handpiece is indicated for use in subcutaneous dermatological and aesthetic procedures to improve the appearance of lax (loose) skin in the neck and submental region. The Renuvion APR Handpiece is intended for the delivery of radiofrequency energy and/or helium plasma for cutting, coagulation and ablation of soft tissue during open surgical procedures. The Renuvion APR Handpiece is intended to be used with compatible electrosurgical generators owned by Apyx® Medical.

As with any aesthetic procedure, individual results may vary. As with all energy devices there are inherent risks associated with its use. Risk associated with the use of the Renuvion APR may include: helium embolism into the surgical site due to inadvertent introduction into the venous or arterial blood supply system, unintended burns (deep or superficial), pneumothorax, temporary or permanent nerve injury, ischemia, fibrosis, infection, pain, discomfort, gas buildup resulting in temporary and transient crepitus or pain, bleeding, hematoma, seroma, subcutaneous induration, pigmentation changes, increased healing time, scarring, asymmetry and/or unacceptable cosmetic result. Please see the instructions for use for more detailed information.

References:

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- 3. Clinical Data on File, IDE G190152/NCT04146467. G190152. https://www.clinicaltrials.gov/ct2/results?term=NCT04146467
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