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Use of J Plasma in Body Contouring

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Abstract

Skin tightening has been one of the most sought procedures in the field of cosmetic surgery. As we continue to improve and develop different techniques needed to optimize our cosmetic results, advancement in technology has been repeatedly introduced to the field to achieve skin tightening. Aging, pregnancy, massive weight loss, and other factors cause skin laxity that presents a very common indication for cosmetic surgery. Skin tightening can be surgical, nonsurgical, or combined. Different modalities of energy-based skin tightening include laser, ultrasound energy, and radiofrequency. These modalities can be used externally or subdermally. The optimal skin tightening modality should achieve reproducible acceptable cosmetic results, be time efficient, cost effective, and relatively easy to learn and implement into the surgeon's practice. So, have we finally found the Holy Grail of skin tightening?

- 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.

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[•] 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.