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- Apyx Medical wants to present you with current scientific discourse. Specific usage outside of the cleared indications may not be safe or effective.

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As with any procedure, individual results may vary. As with all energy devices there are inherent risks associated with its use, refer to the IFU for further information.

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Chapter 21 - Minimally invasive treatments for the aging face

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Abstract

Intrinsic and extrinsic factors lead to skin aging by both dynamic and static alterations in the facial region. Minimally invasive treatments have been popularized in recent years because of several factors such as minimal downtime, cost efficiency, and choice of convenient anesthesia. There are numerous options in minimally invasive treatments and in this chapter we will discuss the featured usage of each modality. Therefore, instead of explaining the minimal invasive techniques in accordance with subunits of the facial anatomy as upper, middle, and lower face as usually done in the literature, we review the methods according to the pathologies appearing in chronological order.

- 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.

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