

第111回

SPONSORED SEMINAR

日本美容外科学会

The 111th Congress of Japan Society of Aesthetic Surgery



会 期：5月11日(木)11:30~12:10

会 場：グランキューブ大阪 第2会場(会議室1009)

〒530-0005 大阪府大阪市北区中之島5-3-51

座 長：加藤クリニック麻布 加藤 一実 先生



傷跡のない顔面および ボディのデザインのための 先進的な低侵襲RF技術

ADVANCED MINIMALLY INVASIVE RF TECHNOLOGIES FOR SCARLESS
FACE AND BODY SCULPTING



FTH Plastic & Aesthetic Clinic
Dr. Fadi Hamadani

Abstract

The demand for nonexcisional and minimally invasive procedures for facial and body contouring is increasing exponentially. The technologies and techniques presented in this lecture will highlight the appropriate candidates for rejuvenation of the face, neck and body without surgery. Termed "the gap population", these are often patients who would be unable to benefit from traditional nonsurgical aesthetic techniques but who are not candidates for surgery. Pertinent combinations and adjunct procedures used to achieve the best possible results will also be described. Other opportunities for the use of this technology, including for Hyperhidrosis, Acne and Acne Scars will be summarized briefly as well.

SPEAKER

共 催



第111回 日本美容外科学会



メトラス株式会社