

JUNERA

LIFT | SCULPT | DEFINE

JUNERA is a revolutionary subdermal laser powered by dual-wavelength technology, redefining aesthetic medicine with minimally invasive tissue remodeling for both face and body.

Dual Wavelength Innovation

Advanced 980nm + 1470nm technology delivering selective or simultaneous collagen contraction and fat liquefaction. The unique dual-wavelength system allows clinicians to use wavelengths individually or simultaneously, providing unprecedented flexibility in treatment customization. The 980nm wavelength targets hemoglobin for vascular coagulation and adipose (fat) tissue liquefaction, while the 1470nm wavelength targets water for efficient skin tissue remodeling (tightening*).

Minimally Invasive Approach

Junera is a minimally invasive laser treatment designed for controlled tissue remodeling and refined contouring. The procedure is performed with local anesthesia and may cause temporary redness, swelling, or bruising that typically resolves within a few days. This recovery period allows patients to achieve visible tightening* and definition without surgical downtime.

Anatomy Driven Wavelength Selection

Selecting the optimal Era wavelength requires precise anatomical assessment rather than procedural convention. The Junera platform enables targeted wavelength deployment based on dominant tissue pathology—adipose burden, dermal laxity, or combined defects—ensuring treatment specificity and predictable remodeling outcomes in laser-assisted soft-tissue procedures.

EraSculpt

Fat / Fullness

Advanced 980nm wavelength liquefies fat and reduces bleeding.

EraLift

Laxity / Poor Dermal Recoil

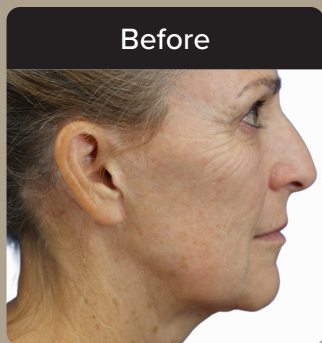
Specialized 1470nm wavelength tightens* collagen and restores tissue recoil.

EraDefine

Fat + Laxity / Contour Refinement

The fusion of both wavelengths to refine and sharpen contours.



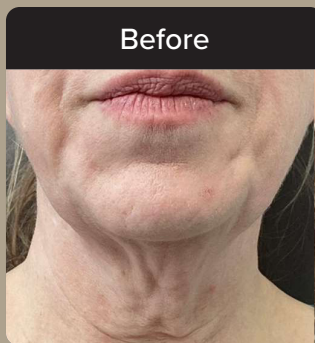


Before



After

Courtesy of Jennifer Walden, MD, FACS

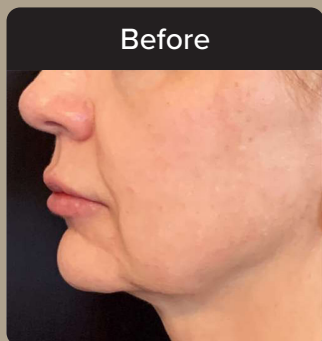


Before



6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical

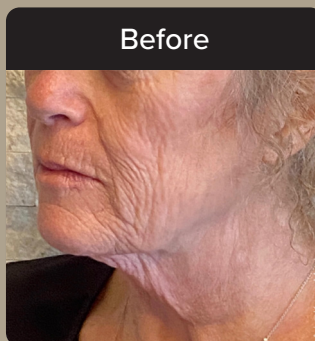


Before



6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical



Before

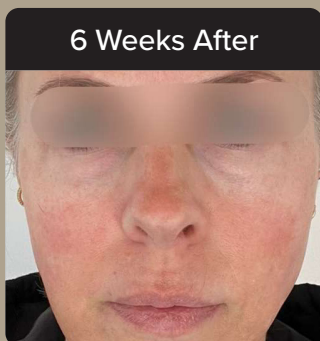


6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical

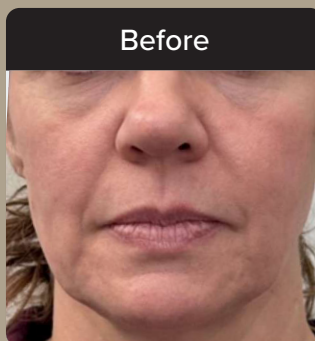


Before



6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical



Before



10 Days After

Courtesy of Holly Cocco | KRAVE Medical

Expert Backed Training

Each Junera practice receives hands-on, physician-led training at a certified preceptor site, followed by dedicated support during your first cases from a Junera Concierge (JC). Ongoing guidance, patient marketing materials, and proven best practice protocols are also provided to ensure clinical confidence and success from day one.

*through soft tissue coagulation

ONYXA
MEDICAL



Scan To Learn
More

