

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.



“The dual-wavelength approach with Junera gives me *precise control*, allowing me to confidently reduce skin laxity while preserving, or spot reducing, localized fat, depending on the patient’s anatomy and the desired outcome. It has *revolutionized* the non-surgical part of my practice.”

Jennifer Walden, MD, FACS | Austin, TX



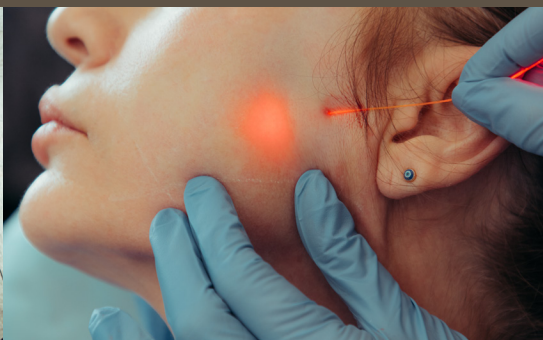
“Junera’s combination of 980m and 1470m *subdermal laser* energy delivered through the same delicate fiber is new to minimally invasive technology. I am impressed with the early results I have seen with facial rejuvenation given its *precision in facial contouring* and skin contraction.”

Sherrell J. Aston, MD | New York, NY

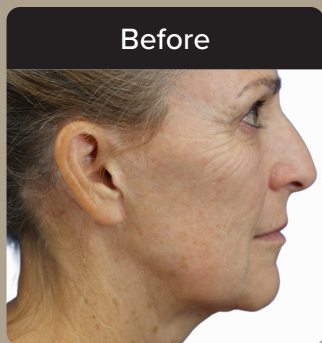


“With Junera, patients are happy, they are referring their friends, and they are seeing *immediate improvements* to their areas of concern. am verv excited to be able to otter a *better solution* for skin laxity to my patients.”

Suneel Chilukuri, MD, FAAD, FACMS | Houston, TX



ONYXA
— MEDICAL

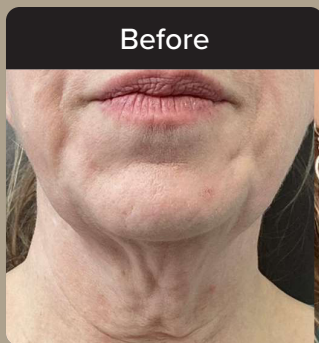


Before



After

Courtesy of Jennifer Walden, MD, FACS

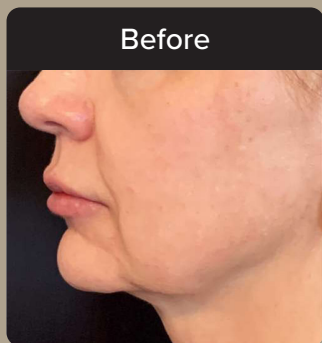


Before



6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical

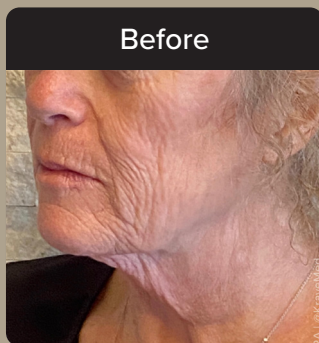


Before



6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical



Before

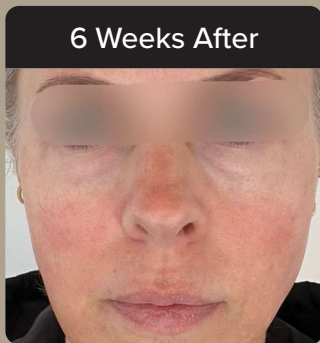


6 Weeks After

Courtesy of Holly Cocco | KRAVE Medical

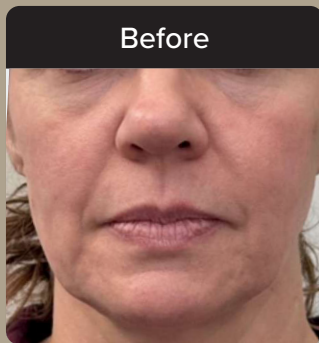


Before



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

