ENDYMED[®] | PRO

0

ENDYMED

ENDYMED PRO

Superior RF Multi-Treatment Platform

The PRO is available with a complete selection of superior 3DEEP treatment handpieces

Tightening & Contouring



Contour Handpiece

Specially designed with innovative RF + Vacuum technology to provide the ultimate in body contouring and cellulite reduction treatments.

.....



Small Handpiece Specially designed for skin laxity treatment of smaller body areas such as peri-umbilical, neck, arms and knees.

.....



iFine Handpiece

Specially designed for the treatment of wrinkles and lax skin on delicate skin tissue around the eyes and mouth.

••••••

Focused RF



Shaper Handpiece For superior body tightening, contouring and shaping treatments



Fractional RF

Intensif RF Microneedling Handpiece Targeted to treat acne scars, deep wrinkles, stretch marks and other conditions requiring fractional deep dermal heating.



Mini Shaper Handpiece Focused RF treatment for the jaw-line, under the chin, jawline, arms and knees.



Fractional Skin Resurfacing Handpiece Specially designed for fractional skin resurfacing and treatment of skin roughness, hyperpigmentation, wrinkles and scars on both facial and body areas.

he EndyMed PRO, powered by unique, FDA cleared 3DEEP RF technology, offers innovative and effective aesthetic solutions for nonsurgical lifting, tightening, contouring, skin resurfacing and RF Microneedling for the face, neck and body.



The EndyMed PRO is an all-in-one treatment platform that is flexible and upgradeable, which will grow as your practice grows, delivering impressive ROI.

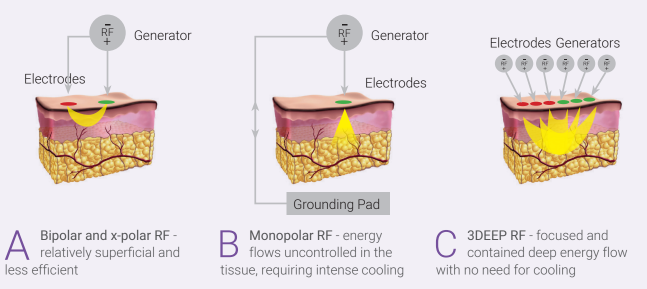
The EndyMed PRO is powered by superior, clinically validated 3DEEP RF Technology. Now with 85W, the EndyMed PRO is the most powerful and focused RF treatment technology available today.

Unlike Monopolar or Bipolar RF technology, which is more superficial and can often be painful or risky to the epidermis, 3DEEP's non ablative skin tightening hand pieces deliver controlled energy to the depth of the dermis, reaching 52°-55°C, with minimal epidermal heat. This is achieved through gently focusing the device energy into the dermis for optimal, painless collagen remodeling.

EndyMed's 3DEEP technology incorporates real time skin impedance monitoring, providing the most optimal energy to the treatment target area by making continuous adjustments based on the tissue impedance over the current treatment area.



3DEEP - Focused & Deep RF Energy



3DEEP Popular Treatments

- Fractional resurfacing
- Skin tightening
- Wrinkle reduction
- Body contouring
- Texture improvement
- Cellulite reduction
- Circumferential reduction
- Acne and acne scar reduction
- Traumatic scar reduction
- Stretch mark reduction

See The Difference 3DEEP Can Make

Picture courtesy of EndyMed clinic



Before



After



Before



After



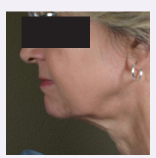
Before



After



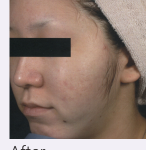
Before



After



Before



After



Before



After



Before



After



Before



After

Unparalleled Treatment Experience

100% safe • Painless and effective treatments • Suitable for all skin types • Immediate and long term superior results • No downtime • Fast treatment times • in-and-out treatments

EndyMed Medical Ltd., established in 2007, offers energy based medical aesthetic treatment systems for both the professional and consumer markets. EndyMed's proprietary, FDA cleared 3DEEP® radiofrequency technology is a highly effective solution for non-ablative and fractional wrinkle treatment, skin tightening on both the face and body, body contouring and acne scar treatment.

EndyMed's unique, patented 3DEEP technology delivers RF energy 3 layers deep into the skin, without any pain or risk, reactivating the natural collagen production to remove wrinkles and noticeably lift and tighten skin.

With 6 RF generators, 3DEEP is the most innovative skin technology available today. 3DEEP delivers focused energy to the depth of the dermis with minimal epidermal heat or pain. 3DEEP delivers deep skin penetration independent of skin color. For more information, please see our website at http://www.endymed.com.



