

ENDYMED™ PURE More Powerful, More Possibilities

he PURE 2.0, the latest advance in the evolution of RF treatment systems, is powered by unique, FDA cleared 3DEEP RF technology, offers superior professional skin tightening, body contouring, RF Microneedling and Fractional skin resurfacing, all in one easy to use, powerful, compact and flexible treatment platform.



The New PURE 2.0 Advantage:

- Stronger, clinically proven treatments
 with 65W of power, the PURE 2.0 offers
 more powerful and effective treatments than
 - more powerful and effective treatments than ever before, with improved body contouring treatments now available
- More effective body treatments the PURE 2.0 is now available with the Shaper and new Mini-Shaper handpieces, for superior body contouring treatments
- PURE 2.0 is now available with the Intensif RF Microneedle handpiece, with a controllable maximum needle depth of 3.5mm
- New modern design, complete with a 15 inch large screen display and improved, easy to use visual user interface
- The PURE 2.0 offers complete flexibility
 with exchangeable treatment handpieces that
 provide you and your clients with the most
 in-demand, effective and complete range of
 treatments available today.

The EndyMed PURE 2.0 treatment platform offers the following treatments:

- · Facial tightening, lifting and wrinkle reduction
- Body tightening and contouring
- Acne and acne scar reduction
- Skin texture improvement
- Traumatic scar reduction

Give Your Customers the Ultimate Treatment Experience With The EndyMed PURE 2.0:

- 100% safe, painless and effective treatments with little to no downtime
- Suitable for all skin types and colors
- · Superior immediate and long term results
- Fast treatment times in-and-out lunchtime treatments

The PURE 2.0 is available with a wide selection of exceptional 3DEEP treatment handpieces:

Focused RF



Shaper Handpiece For effective body tightening, shaping and cellulite treatments.



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

Fractional RF



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



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.

Tightening & Contouring



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



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



Large Handpiece Specially designed for the treatment of skin laxity, body shaping and circumference reduction in larger body areas.

See The Difference 3DEEP Can Make

The PURE 2.0 is powered by innovative, FDA approved 3DEEP RF technology. EndyMed's 3DEEP is the most effective and focused RF technology available today. Unlike Monopolar or Bipolar RF technologies, which are superficial and can often be painful or risky to the epidermis, 3DEEP delivers controlled energy deep into the dermis, reaching 52°C - 55°C, with minimal epidermal heat for optimal, painless collagen remodeling.



EndyMed - Build Your Business With A Trusted Partner:

- Business driver, with proven high ROI
- Flexible, upgradable treatment system that grows as your practice grows and keeps you updated with the latest in RF treatment technology
- 1 platform, 7 handpieces for full face and body treatment capability
- No consumables (except for the Fractional handpiece)

About EndyMed

EndyMed Medical, 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 the world's first multisource RF technology, and is a highly effective solution for nonablative and fractional wrinkle treatment, skin tightening, body contouring and acne scar treatment.



www.EndyMed.com