

ARE THESE TREATMENTS SAFE?

EvolveX is a safe and effective treatment that delivers exceptional results. During treatments, the body's temperature is constantly monitored with real-time updates.

The hands-free design and intelligent programmable technology make EvolveX an ideal social distancing device, allowing for a reduction in patient-physician face-to-face contact during procedures. EvolveX is designed with a Patient Call Button so you can easily pause your treatment at any time and have clinic staff make adjustments to ensure your comfort.



HOW MANY SESSIONS ARE RECOMMENDED?

Your practitioner will recommend the optimal number of sessions to be performed based on your personal objectives. Treatment times and frequency will be customized to address your specific needs, so the end result is a slimmer, toned appearance.

WHAT KIND OF POST PROCEDURE CARE IS RECOMMENDED?

For patients wanting to turn back the hands of time without any further disruptions to their daily activities, EvolveX treatments are ideal - there is no surgery, no anesthesia, no scars, and no downtime. You can return to your regular routine immediately after these total body procedures.



Dr. D. Werner



Dr. J. Stubbs



Dr. M. Craig

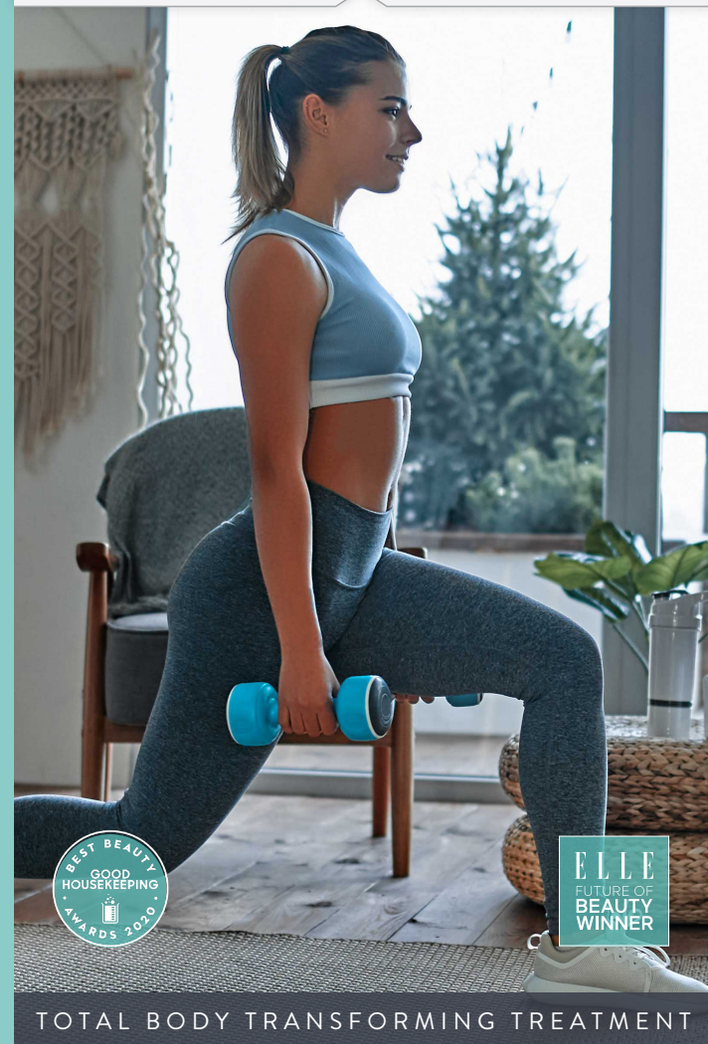


Dr. R. Whitfield

EVOLVE X

by INMODE

HANDS-FREE SKIN REMODELING, FAT TREATMENT,
AND MUSCLE TONING TRANSFORMED



TOTAL BODY TRANSFORMING TREATMENT

EVOLVE X

by INMODE

www.inmodemd.com

PBEVX1122



EVOLVE TITE

EVOLVE TONE

EVOLVE TRANSFORM

A non-invasive hands-free procedure specifically designed to remodel multiple body areas to improve the appearance of your skin.



A non-invasive, hands-free treatment to improve the definition of your natural physique without the downtime or scars associated with invasive surgery. Easily tone your abdomen, hips, and buttocks.



A non-invasive, hands-free solution to quickly transform the shape of muscles while treating fat and improving the look of your skin. It is the perfect combination treatment for all areas.



WHAT IS EVOLVE TITE?

Evolve Tite delivers an innovative hands-free aesthetic solution to remodel your skin. It is a quick and easy treatment that can be done over lunchtime and is conducted in the comfort of a treatment room.

HOW DOES EVOLVE TITE WORK?

Evolve Tite leverages clinically proven bipolar radiofrequency (RF) technology to remodel skin and improve it's appearance.

WHAT CAN I EXPECT DURING THIS TREATMENT?

During your procedure you can expect a warming of your skin similar to a hot stone massage. As the radiofrequency penetrates the dermal layers, patients typically notice a reduction in the folds of the skin.

WHAT IS EVOLVE TONE?

Evolve Tone is an innovative non-invasive solution designed specifically to increase muscle strength. It is a non-surgical procedure which will enhance the shape and tone of your body.

HOW DOES EVOLVE TONE WORK?

Evolve Tone uses electrical muscle stimulation (EMS) to induce involuntary muscle contractions. It is a quick and easy alternative to surgical procedures for achieving sculpted muscles.

WHAT CAN I EXPECT DURING THIS TREATMENT?

During your procedure you can expect the applicators to emit direct electrical muscle stimulation that will induce muscle contractions. You will feel your muscles contract similar to what you would experience during a workout.

WHAT IS EVOLVE TRANSFORM?

Evolve Transform is an innovative procedure that builds and strengthens muscles while enhancing the appearance of your skin and treating fat without needles or surgery. The combination of technologies delivers a no downtime alternative for sculpting your body.

HOW DOES EVOLVE TRANSFORM WORK?

Evolve Transform provides two procedures in one visit. Radiofrequency energy (RF) for deep heating of tissue and fat, and electrical muscle stimulation (EMS) to induce forced muscle contractions that are not achievable during workouts. The combination allows you to improve your tone and shape quickly and painlessly.

WHAT CAN I EXPECT DURING THIS TREATMENT?

During your procedure you can expect a warming of your skin and the contraction of the muscles in the specific area being treated.

