

LUXSER Venusto™

Superior Efficacy

Multifunction choice for body contouring, circumference reduction, cellulite improvement, skin tightening, Face Lift and Body Relaxing.

Unique 5 in 1 tech with compressive microvibration technology, mechanical rollers, RF, vacuum, and Infrared light.

Diverse Hand-pieces in different sizes for both face and body profiles and concerns.

User-Friendly UI and customized working modes can fit for all types of patients.

Profitable Business

Grow your business with shorter treatment times and fewer sessions

- **Treat more patients in a day**
With 15-minute sessions per sub-area.
- **Add more patients to your practice**
Excellent results in just 1-3 sessions.
- **Affordable entry to high-demand market**
Gain new revenues from a fast-growing body contouring segment.
- **Recurring revenues generator**
Returning customers for maintenance sessions.





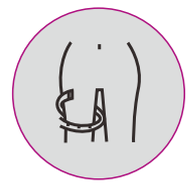
+89%

ANTI-AGING TEXTURE & TONE
IMPROVEMENT



-85%

BODY CONTOURING
SKIN TIGHTEN



-85%

CELLULITE REDUCTION
CIRCUMFERENCE REDUCTION

More Satisfied Patients, More
Revenues for Your Practice

- Body Contouring
- Circumference Reduction
- Cellulite Improvement
- Skin Tightening Face Lift
- Body Relaxing

Top-performing Solution, Now Better Than Ever

Now, Luxser Venusto offers an enhanced treatment experience for both patients and operators.

The advanced software simplifies operation and minimizes technique sensitivity, further improving comfort level.

The result: even more reliable and effective treatments for every time.

Luxser Venusto provides a highly effective 5 in 1 technology with compressive microvibration technology, mechanical rollers, RF, vacuum, and Infrared light, perfect solution for comfortable, noninvasive treatment.

It is the world's original comprehensive platform for facial anti-aging and body management with for a wide range of patients and treatment areas.

Innovative compressive microvibration technology

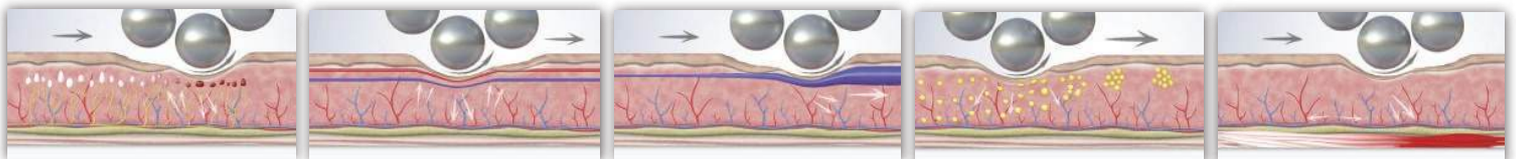
It uses an innovative compressive microvibration technology to feel the body and produce a customized treatment to tone, tighten and smooth out imperfections.

The perfect combination of infrared light energy and microvibration roller massage.



Luxser Venusto Treatment **stimulates blood flow, oxygenation and cellular renewal.**

The wave resulting from the vibrations has **5 therapeutic benefits** on the tissue to provide a well-rounded treatment. It restores the normal state of tissues and local blood circulation.



PAIN
RELIEF

ACTION
VASCULAR

ENHANCE HEALTHY
LYMPHATIC DRAINAGE

REDUCE THE APPEARANCE
OF CELLULITE

IMPROVES
MUSCLE TONE

The Science Behind Luxser Venusto

Use of Multiple Energies

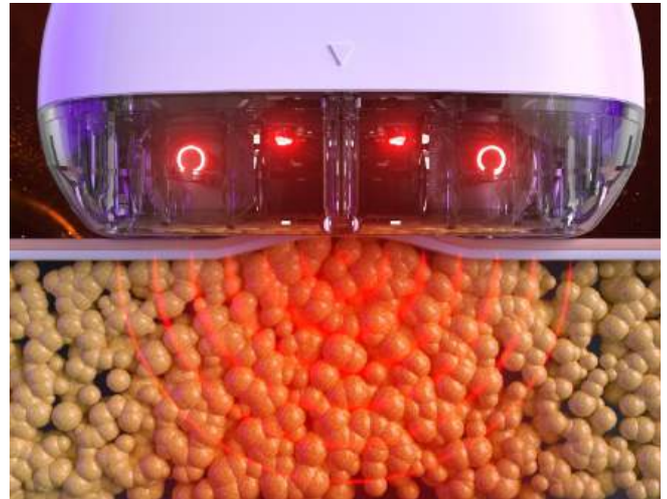
Combines IR (infrared), bi-polar RF, mechanical rollers and vacuum to precisely and effectively heat the tissue through a more comfortable way.

Infrared light (IR) heats the tissue up to 3 mm depth.

Bi-polar radio frequency (RF) heats tissue up to 20 mm depth.

Vacuum ensures precise delivery of energy.

Mechanical rollers improve lymphatic drainage and cellulite smoothing.



Large

4 in 1 technology works with a combination of infrared light, bipolar radio frequency energy, mechanical rollers and vacuum.



Vacuum



Bipolar RF



Mechanical Rollers



Infrared Light



Medium Applicator

4 in 1 technology and 1 hand-piece with 2 changeable applicators, combine with RF, Vacuum, infrared light, mechanical rollers technology together, stimulates the growth of new and better collagen and elastin which results in localized reduction in skin laxity, body volume, and an overall improvement in skin structure and texture.

Creative Small Applicator

One carving hand-piece with 3 different sizes for different treatment areas, easy to operate. A well-deserved facial artifact.

Proven Clinical Results

Clinical Trial Results

- **2.6cm reduction after 1 session.**
average circumference
- **100% response** rate of at least 1.5 cm circumference reduction **after 1 treatment.**
- **92%** skin tighten after 2 treatments.
- **95%** face lifting after 3 treatments.

