



Your Complete Body Contouring Solution

InnovaMed Aesthetics introduces the trifecta of cutting-edge technology to deliver a complete non-invasive fat loss solution.

01
SCAN



Step up your Before and After photos.

Perform a 3D body scan in seconds using just a simple turntable and 3D camera.

02
MELT



Get the best results!

Award-winning fat loss treatment without the adverse side effects associated with surgical and other weight loss procedures like liposuction and fat freezing.

03
FLUSH



Boost the body's detox process naturally

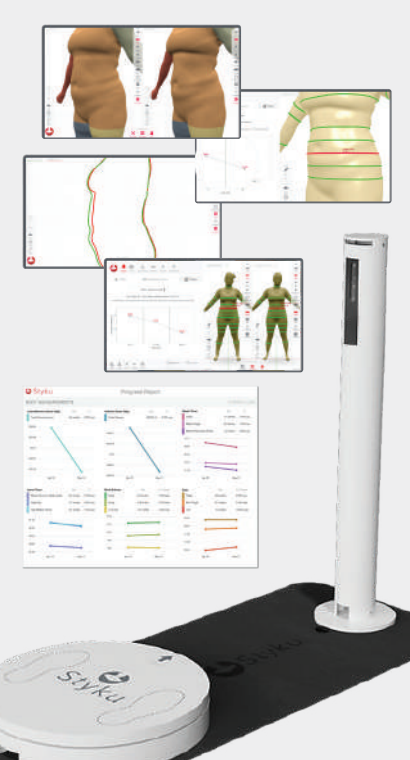
with the most state-of-the-art compression therapy system in the world.



1300 653 522



innovamedaesthetics.com.au



PIONEER IN 3D BODY SCANNING TECHNOLOGY

- ◆ Extract accurate measurements, shape, body composition and other insights for a comprehensive full body scan
- ◆ Provides stunning 2D/3D before/after visuals with Rotate/Pan/Zoom feature to view at any angle
- ◆ Artificial Intelligence Driven to provide DEXA-quality body composition with medical grade accuracy
- ◆ The only true portable scanning technology in the market today
- ◆ With built-in coaching tools to set fat loss and calorie consumption goals and fully customisable reports



EMERALD™
LASER

THE WORLD'S MOST ADVANCED NON-INVASIVE FAT LOSS LASER

- ◆ Winner of 'Best Aesthetic Technology 2022' in the Safety in Beauty awards and 'The Best Non-Invasive Body Shaping Technology' at the AMWC Aesthetic Medicine Awards 2023
- ◆ No downtime, no pain and no side-effects, during or after treatments
- ◆ Only technology in the Industry FDA cleared to treat patients up to 40 BMI on overall body circumference
- ◆ Proven results with average circumferential reduction of 6 inches



Ballancer®
PLATINUM

LEADING MEDICAL-GRADE LYMPHATIC DRAINAGE MASSAGE

- ◆ Clinically proven to flush the lymphatic system and speed up muscle recovery
- ◆ The only device with built-in 'Pretreatment'-mode to open up lymphatic pathways
- ◆ 2 high quality garments for upper & lower body garments with 24 chambers each
- ◆ 4 different sequential, peristaltic treatment modes
- ◆ Sensor-controlled, completely adjustable, graduated pressure at maximum 80mmHg