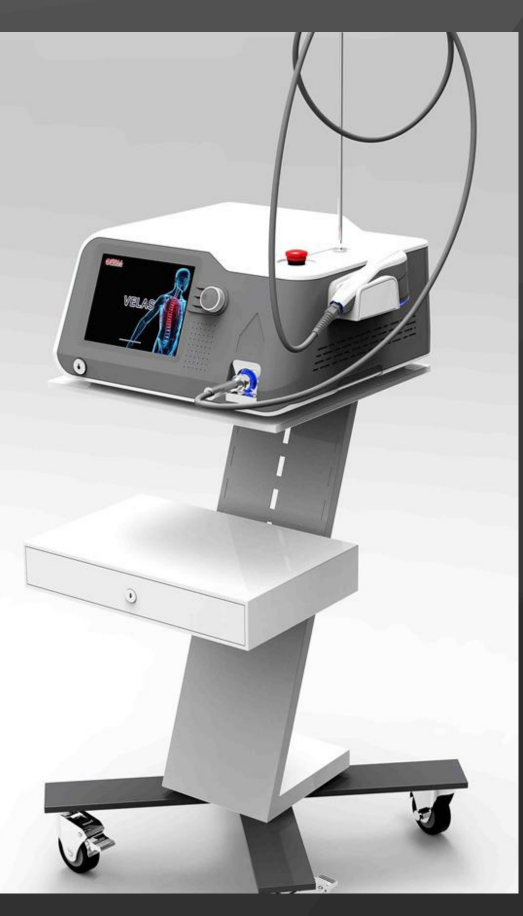


STEP INTO A NEW ERA IN AESTHETIC MEDICINE

ProLase360^{iq}

Empowering Medical Practitioners with Precision and Innovation



ProLase360^{io} Discover the Future of Medical Devices

a revolutionary laser system designed to elevate medical and aesthetic procedures to new heights. This cutting-edge platform harnesses the power of a 1470nm diode laser with optical fibre technology, offering medical professionals a comprehensive solution for both surgical and non-surgical applications.

Elevate Your Clinic with Unparalleled Precision and Versatility in Advanced Medical Procedures

INTIM8 R

Vaginal Rejuvenation

MICRISKIN Sub-Dermal Skin Tightening

SCULP FRS

Fat Removal System

Surgicu

Surgical Sclpel

Why ProLase360^{io}

State-of-the-Art Technology: Harness the power of a 1470nm diode laser with optical fiber for unparalleled precision.

 Versatile Applications: Empower practitioners with a single platform for a wide range of surgical and nonsurgical treatments.
 Minimal Invasiveness: Deliver exceptional results with reduced patient discomfort and faster recovery times.

Precision and Control: Achieve superior outcomes with advanced control over depth, energy, and tissue interaction.

Innovative Design: ProLase360^{io}'s ergonomic design ensures ease of use and optimal practitioner comfort.

INTIM8^VR

Experience the forefront of non-surgical vaginal rejuvenation with Intim8 VR. This groundbreaking treatment utilizes the advanced ProLase360 IQ technology to offer a myriad of benefits:

Enhanced Vaginal Tightening and Lifting: Safely rejuvenate the vaginal area, tightening and lifting both internal and external tissues.

Address Urinary Incontinence: A non-invasive solution to help improve bladder control and minimize urinary incontinence. Vaginal Dryness: Enhance natural lubrication, promoting increased comfort and overall wellness.

Elevated Sexual Function: Experience heightened sensation and satisfaction through improved blood flow and tissue vitality. *Aesthetic Enhancement:* Achieve external tightening and lifting of the vulva (Labia Majora) and mons pubis area for a confident appearance.



MicroSkin treatment introduces a minimal invasive approach to sub-dermal procedures. Harness the power of optical fiber technology for:

Sub-Dermal Precision: Target precise depths within the skin for enhanced effectiveness.

Minimal Invasiveness: Offer patients a gentler alternative with quicker recovery times.

Versatile Applications: Tackle a variety of skin concerns, including fine lines, wrinkles, and minor imperfections. *Collagen Stimulation:* Stimulate natural collagen production, promoting skin rejuvenation from within.



Revolutionise body contouring with SculpSHAPE Fat Removal System (FRS), a minimal invasive procedure that harnesses the power of focused laser technology:

Efficient Fat Dissolution: Precisely target and dissolve unwanted fat cells, leaving surrounding tissues unharmed.
Reduced Invasiveness: Offer patients a comfortable alternative to traditional liposuction procedures.
Natural Fat Transfer: Aspirate fat cells for use in fat transfer procedures, enhancing other desirable areas.
Consistent Results: Homogenize fat removal for smooth, even contours.



empowers surgeons with a precision cutting tool that ensures superior outcomes:

Accurate Cutting Access: Perform cosmetic surgeries with confidence, utilizing the natural coagulation properties of the laser to minimize bleeding.

Versatile Applications: Ideal for procedures like blepharoplasty, labiaplasty, tummy tuck, skin and anal tag removal, scars revision and other areas requiring precise incisions.

Enhanced Recovery: Minimize tissue trauma and accelerate healing, reducing downtime for patients.

Minimized Scarring: Achieve clean, controlled cuts that result in reduced scarring for optimal aesthetic results.

