



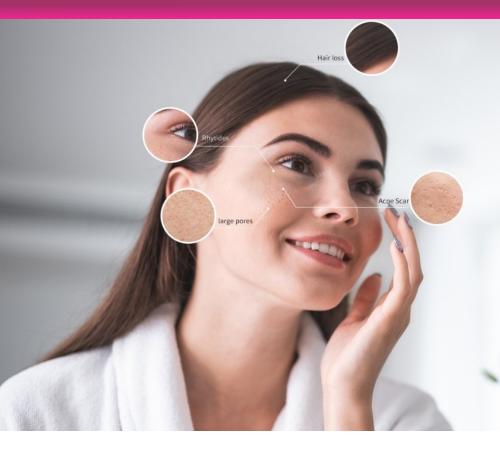
State of The Art Facial Rejuvenation





Medical Non-ablative

1550nm Fractional Laser Systems



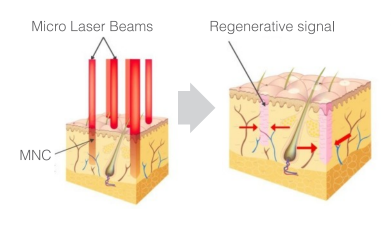


- Photodamage
- Rhytides
- Skin texture
- Scaring

Fractional Laser Effectiveness

- Effectively stimulate collagen regeneration;
- Solve pigmentation, produce skin regeneration;
- Accelerate local blood circulation to the scalp;
- Stimulate dermal papilla and hair follicle growth.

Laser Regenerative process







1550nm Fractional Laser Systems

Juverma is an advanced system that delivers highly targeted 1550nm Erbium Glass laser for skin regeneration, rejuvenation and collagen remodelling, with smart air cooling for patient comfort.

It produces significant improvement of scars, sun damage, superficial wrinkles, skin tone and texture, stimulates collagen and hair follicles. Pain free, with minimal down time a Renuva treatment produces measurable results.

It includes patented Cryoshot[™] air cooling for patient comfort.

Benefits for your patient

- Skin Rejuvenation & Collagen Remodelling Tone, tighten and brighten aged skin
- Wrinkle Removal Precision skin resurfacing
- Scar Treatment
 Acne, surgical and burn
- Striae
 Stretch marks, life and obesity lines
- Pigmentation Solar Keratosis / Damage
- Hair Regrowth
 Follicle stimulation & rejuvenation



Intelligent Operating System

- The Institutive fast parameters presetting provides fast and effective treatment.
- 15" Inch Touchscreen bring you more enjoyable operation expirience.
- The smooth switching of 5 graphics, 4 scanning modes and 20 treatment combinations brings convenient treatment experience.













Unique Features

- Delivers optimal results in treating up to skin type V.
- Non-ablative fractional technology algorithm enables the user to set the density for thermal impact and energy for depth (up to 900 μm).
- Ergonomic handpiece for operator comfort and procedure visibility.
- Treatment guide helps position the handpiece for easier procedure.
- Hair regrowth treatment software
- Built-in patient database stores and retrieves treatment information.

Faster ROI technology

No consumables, affordable system and attractive smart technology makes the math an ideal environment for a high Return Of Investment

Optical Scanning for treatment consistency

The optical scanning tracking technology adapt the laser delivery based in the roller movement for uniform and consistent outcomes

Cryoshot[™] for Patient Comfort

Cryoshot[™]delivers a stream of cool air for greater comfort during and after the treatment. Its smart technology adjusts the air volume according to the treatment setting.

Hair Regrow

Dedicated software for androgenic alopecia treatment

Clinically proven results



2 sessioons, 2 week apart. Large pores shink, more brightening, fewer blackheads.



Pores, acne scars and wrinkle reduction. Less dyschromia, better brightness. 3 sessions. Each 3 weeks





Scar and pigment reduction 4 sessions. 1 monthly 50mj - 300 pt/cm2

Technical Specifications

Juverma Laser Info	
Wavelength	1550nm
Pulse Energy	Up to70mJ
Beam Density	Up to 500 micro-beams/cm ²
Tips	5
Mode	Fractional, Scanning
Weight	20Kg
Dimensions	492mm x 400mm x 353mm
CryoShot	
Weight	55Kg
Dimensions	705mm x 515mm x 832mm
Temperature	-20º
Air Flow	800L/min

Contact Aurora sales to see the benefits of Juverma and its innovate technology, understand the commercial advantages to your business, and discover how to attract new clients and increase your profits.



