



755 Alex + 1064 Nd:YAG

EXiRA

Hair Reduction

Pigmented Lesions

Vascular Lesions

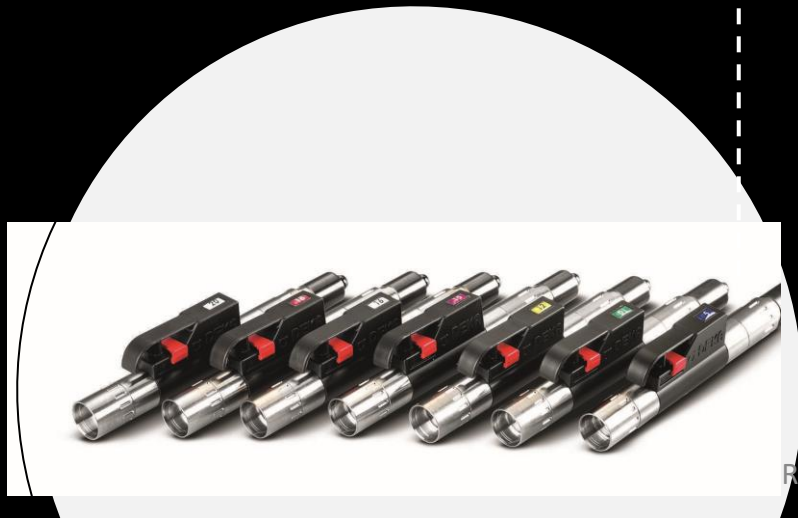
Photo Revitalization

EXiRA

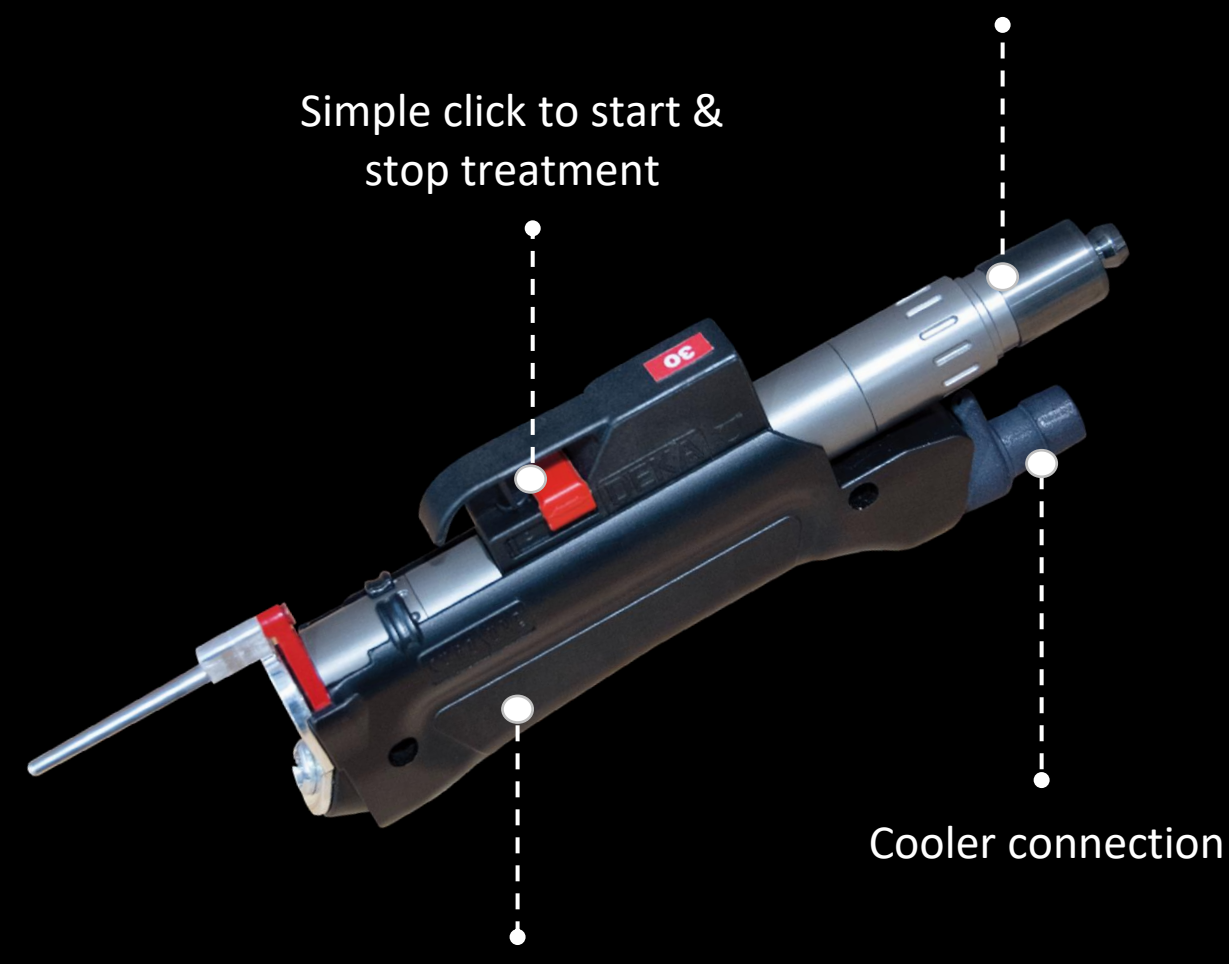
Multiple Handpiece Choices

6 handpieces

2.5, 5, 14, 18, 20 & 30mm
automatic spot recognition



Revive Regenerative



Ergonomic handpiece
holder for the
external air-cooling
devices

High Powered, Versatile & Multifunctional

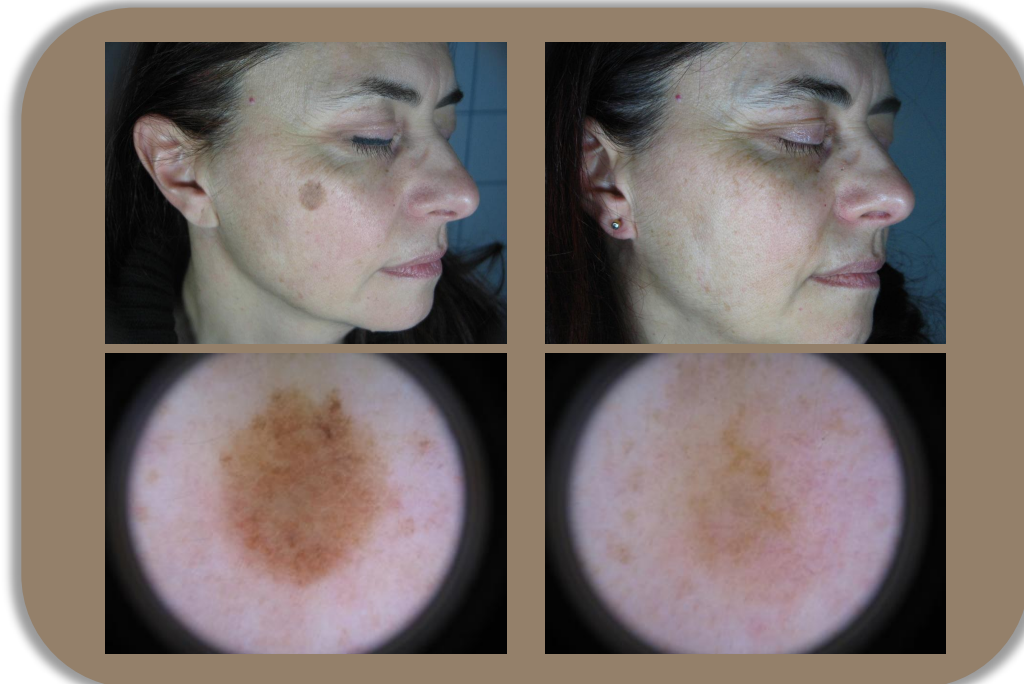
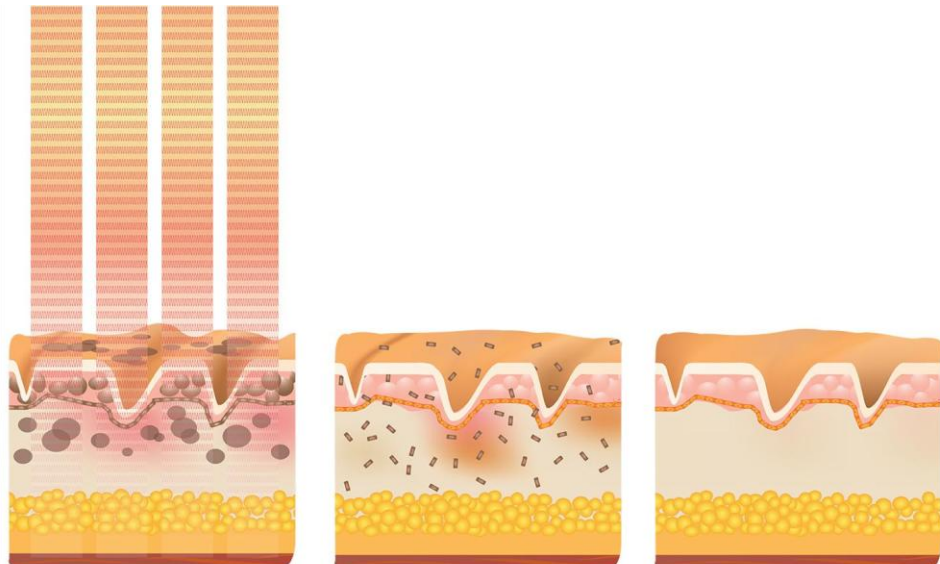
- **Fastest Hair Reduction System on the Market**
 - 25% larger spot size compared to Elite IQ
 - Up to 38% faster than Gentle Max Pro
 - Up to 50% faster than Elite IQ
 - Up to 150% faster than Excel HR
- **30mm Spot Size for deeper, more efficacious treatment**
- **Up to 3Hz high speed hair reduction**
- **6 selectable spot sizes, including 2.5, 5, 14, 18, 20, 30mm**
- **Multiple Treatment Indications**
 - Hair reduction
 - Vascular
 - Pigmentation
 - Anti-Aging



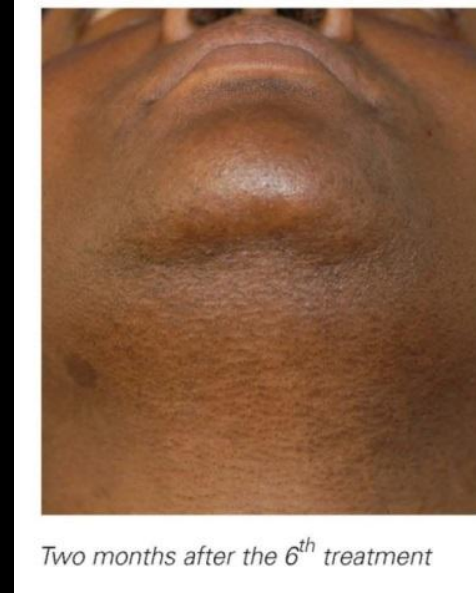
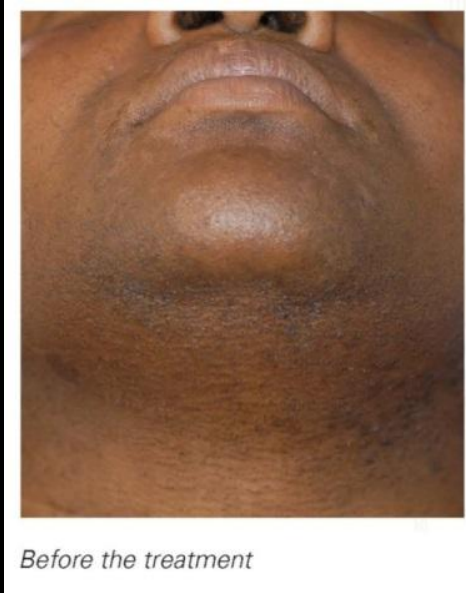
Pigmented Lesions & Photorejuvenation

Treatment Overview:

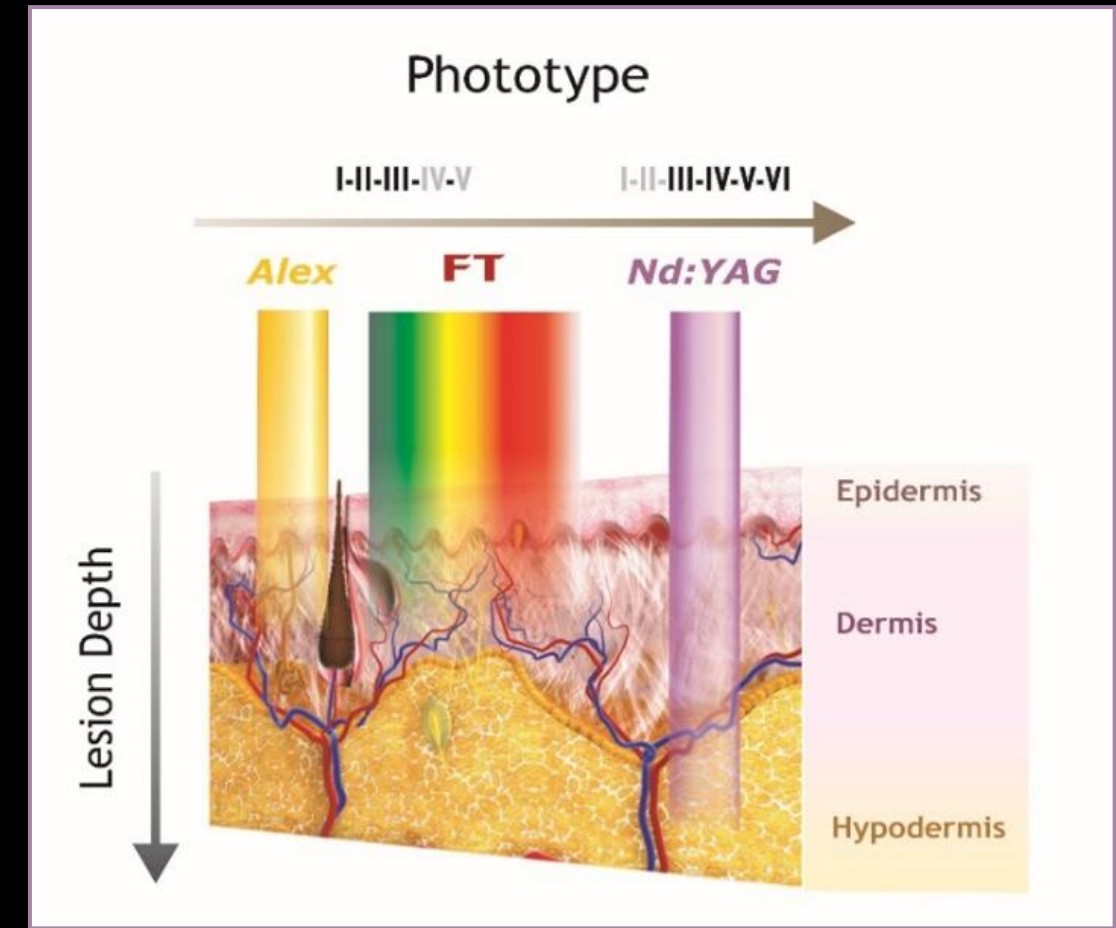
The 755nm Alexandrite laser delivers ultra-short bursts of energy. The high peak energy pulses are absorbed by the pigment and results in an instantaneous blast. The pigments are shattered into fragments within the skin. Some fragments will surface and remove from the skin, while others will be split into tiny particles that can be engulfed by phagocytes and then eliminated by the lymphatic system.



Nd:YAG 1064nm best for Fitzpatrick's III, IV, V, VI



Alex 755nm best for Fitzpatrick's I, II, III

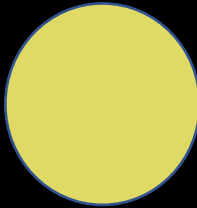


TREATMENT OF VASCULAR LESIONS

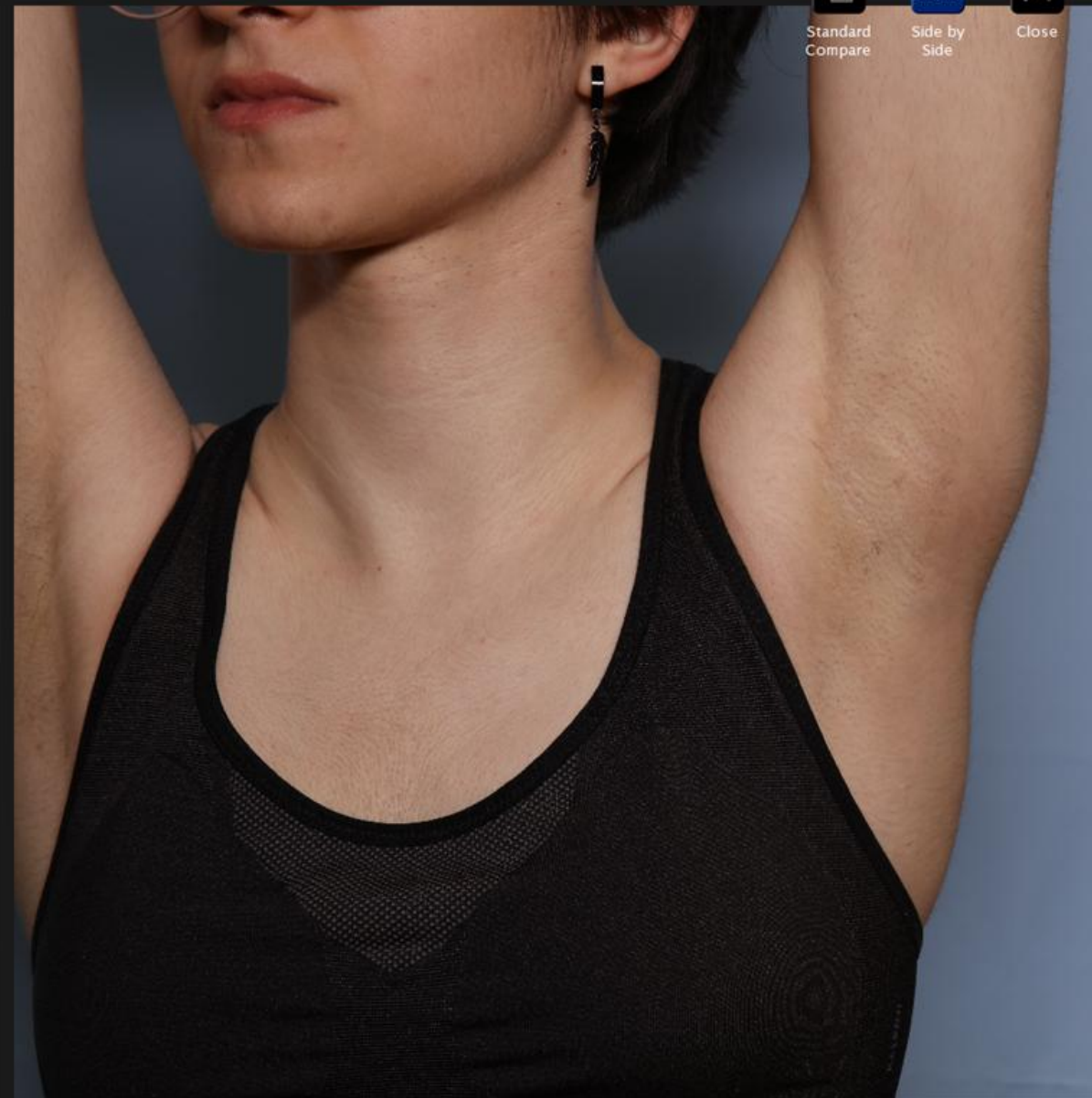
EXiRA

Yellow display & front
panel

Nd:Yag 1064nm



Revive Regenerative



Standard
Compare

Side by
Side

Close



Before Treatment



After 1 Treatment



Before Treatment



After 1 Treatment



EXiRA



5mm Nd:YAG Long Pulse Spot



Revive Regenerative

Vascular lesions

Pre treatment



Fluence: 105 J/cm²

Pulse duration: Ton1=6ms + Toff=20ms +
Ton2=18ms

After treatment

Leg Veins

54-years old

Phototype III

Spot size 5 mm



Before Treatment
(picture taken using polarized light)



Three months after a single treatment
(picture taken using polarized light)