



NOBLEX

Long Pulsed Alexandrite Laser (755nm)

I Advantages



Ultimate & Proven Hair Removal Laser

Dual-wavelength long-pulsed 755nm & 1064nm platform for multiple indications.



Dual Cylinder Zoom Handpiece

Adjustable dual-cylinder zoom handpiece offers various spot sizes.

I Indication



Hair Removal

Pseudofolliculitis barbae, hypertrichosis, and hirsutism

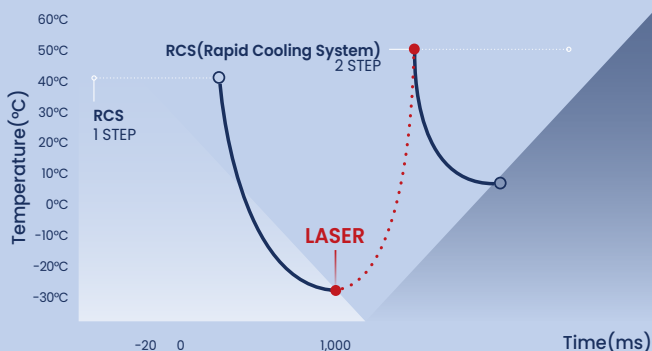


Pigment Lesion

Melasma and freckle

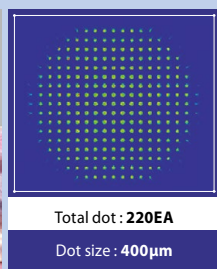
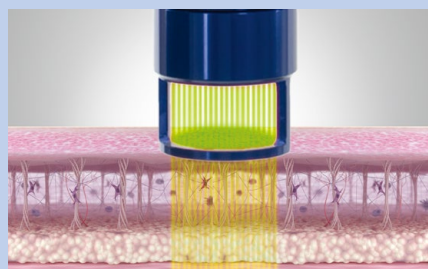
I Outstanding RCS Gas Cooling

Selective gas cooling quickly cools the epidermis for safer treatment with fewer side effects.



I The 755 nm Fractional Handpiece

Cutting-edge technology with advanced generation of 755/1064nm fractional handpiece provides an outstanding treatment. 220dots(400m size) protect the sensible skin and minimize the risk of PIH and hypo-pigmentation.



I Thesis Proposal



Posted in SCI paper of American Dermatologic Surgery
A Retrospective Analysis of the Treatment of Melasma Using a Fractional Long-Pulsed Alexandrite Laser in Korean Patients

MIN KYUNG LEE, MD,* KYUNG Six MIN, MD, † EUN JOO PARK, MD,* KWANG Ho KIM, MD,* AND KWANG JOONG KIM, MD*

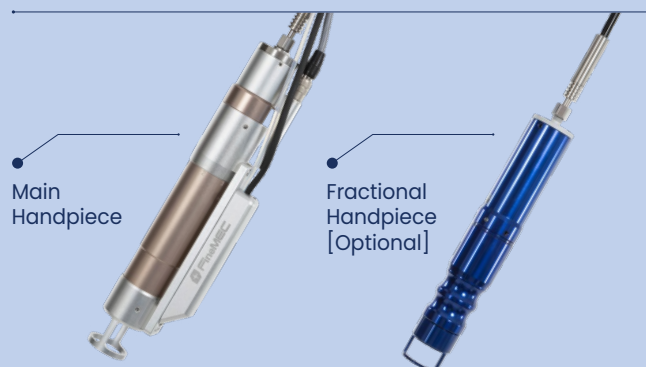
I Flexible Spot sizes in One Handpiece

Adjustable dual cylinder zoom handpiece offers a variety of spot sizes(2-20mm) for individual needs.

Spot Size



Variety of Handpieces



I Technical Specifications

Module	Long Pulsed Alexandrite laser
Wavelength	755nm
Pulse width	0.2 – 100ms
Output energy	Up to 80J
Control panel	Touch screen input interface
Electronic control	Microprocessor
Repetition rate	0.5 ~ 10Hz
Standard spot sizes	2 ~ 20mm (2, 3, 5, 7, 10, 15, 20mm)
Fractional Handpiece	18mm Spot size
Pulse control	Foot switch
Beam delivery	Lens-coupled optical fiber with hand piece
Skin cooling system	Selective RCS gas cooling
Cooling requirements	Water cooling
Electrical requirements	AC 230V / 30A (50 / 60 Hz) single phase
Dimensions	850(H)×385(W)×950(D) mm
Weight	80 Kg

NOBLEX

FineMEC