

REPEAT K6 x A6



ilooda



 curas hybrid

START

FOR EXPORT ONLY

* curas hybrid

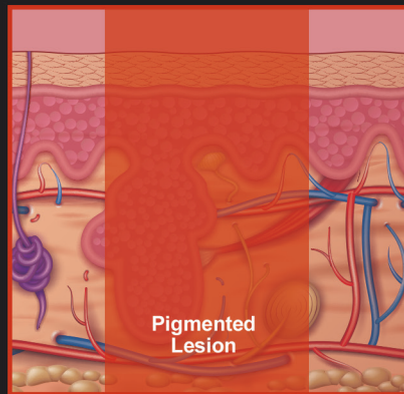
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Advanced Q-switched Nd:YAG laser system, **CuRAS hybrid** provides the optimal performance for the treatment of tattoos, melasma, non-ablative resurfacing and pigmented lesions. Furthermore, its dual wavelengths, 1064/532nm with various handpieces allow physicians to select a wide range of applications to each of patient's need increasing the effectiveness of the treatment.

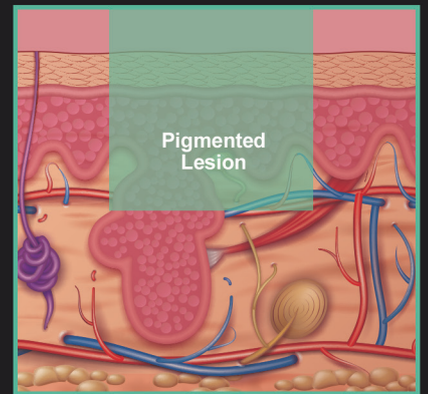
INDICATIONS

+

Tattoo Removal
Pigmented Lesion
Melasma
Soft Peeling
Hair Bleaching
Onychomycosis
Skin Rejuvenation



1064nm



532nm



+ 3 TYPES OF HANDPIECES



Zoom-Collimation Handpiece

This handpiece can be adjusted from 2mm to 10mm at intervals of 1mm and is frequently used for precision energy transmission from a longer distance



Indication

Epidermal & dermal pigmentations



Zoom-MLA Handpiece



This handpiece transmits 85 dots based on the energy intensity, transmitting focused energy to the desired skin layer by selecting M1, M2 or M3



Indication

Scars, Skin Rejuvenation, Melasma, Laser toning



DOE Handpiece



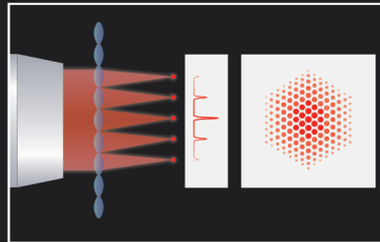
This handpiece uses a DOE lens to transmit energy at 48 5x5mm spots in a uniform fashion



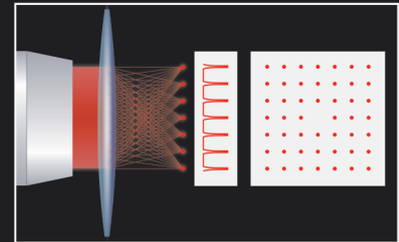
Indication

Thermal effect treatment, Toning, Pigmentations

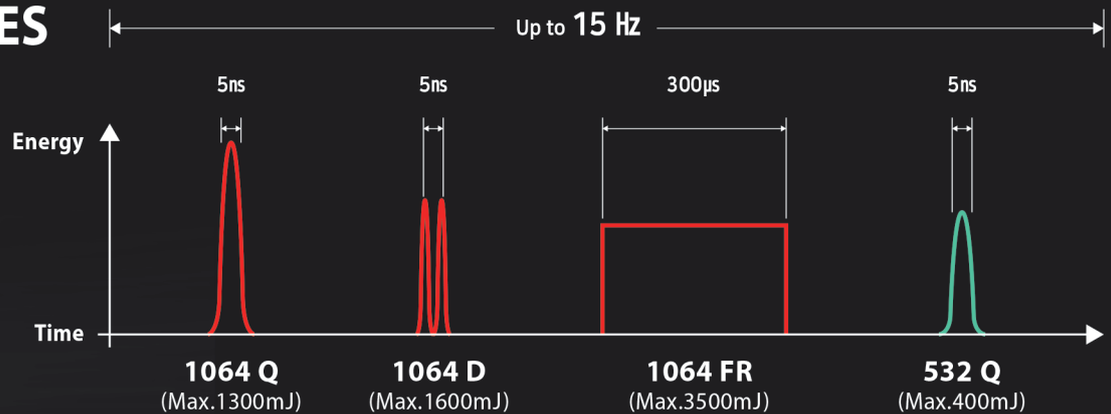
MLA



DOE



+ ✨ curas hybrid PREMIUM MODES



- Pigmentation
- Hair Bleaching
- Black & Blue Tattoo
- Toning

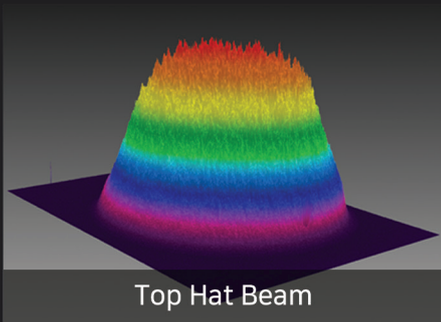
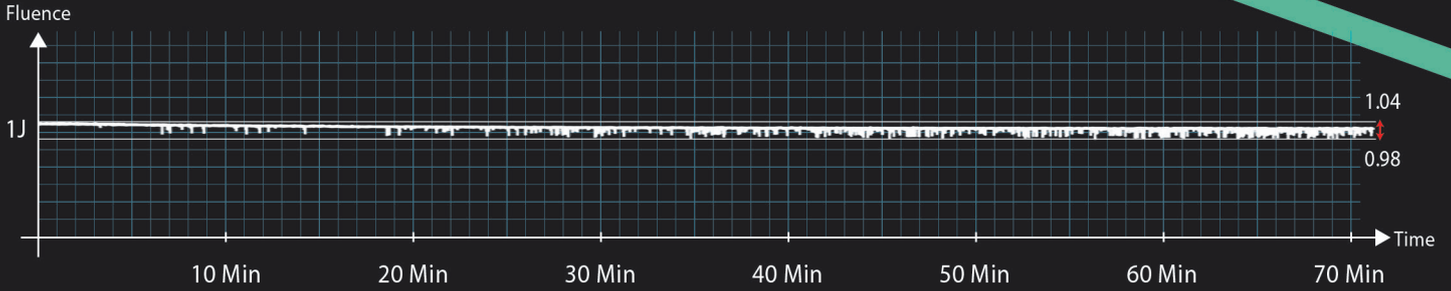
- Soft Peeling
- Skin Rejuvenation

- Pigmentation
- Red Tattoo

+ TECHNICAL HIGHLIGHT

Energy Stability Q1064

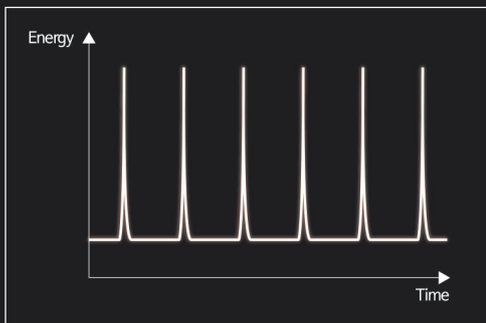
CuRAS hybrid's superior energy stability and perfect beam profile enable stable and effective thermal energy delivery to the target area for long treatment time resulting in uniform clinical efficacy by minimizing damage to surrounding tissue.



Top Hat Beam Profile

The uniform even hat shape of beam profile means that CuRAS hybrid can deliver uniform and accurate - high quality beam - on the target area for safety and effectiveness under its compact dual chamber.

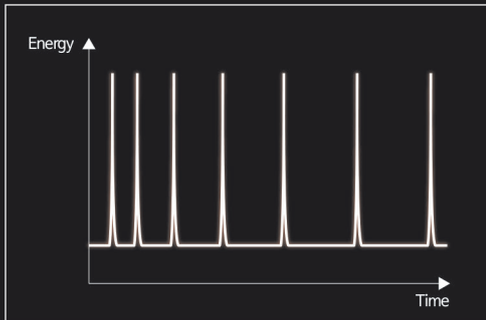
+ ✂ curas hybrid EXCLUSIVE MODES



1064 A6

In this mode the laser transmits six pulses during 150us at a regular intervals (30us).

Specialized for Melasma Treatment Effect.



1064 P

In this mode the laser automatically transmits a sequence of up to 7 pulses with the interval between pulses gradually increasing.

Specialized for Gentle Thermal Effect.



532 K6

In this mode the laser transmits six pulses of 532nm wavelength during 150us at a regular intervals (30us).

Specialized for Superficial Pigmented Region Treatment Effect.

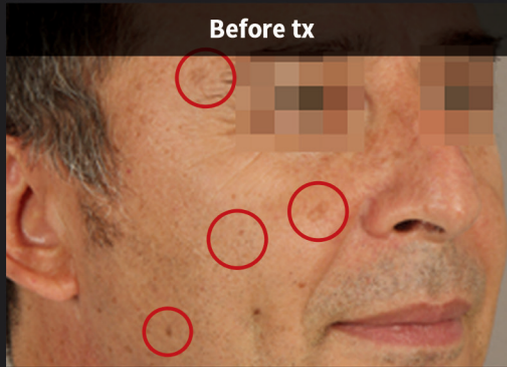
+ CLINICAL EVALUATION



**Professor Cemal Tahsin
Gökür Senyuva, M.D.**

Owner
Istanbul Center
(Senyuva Soglik Hizmetleri)
Istanbul, Turkey

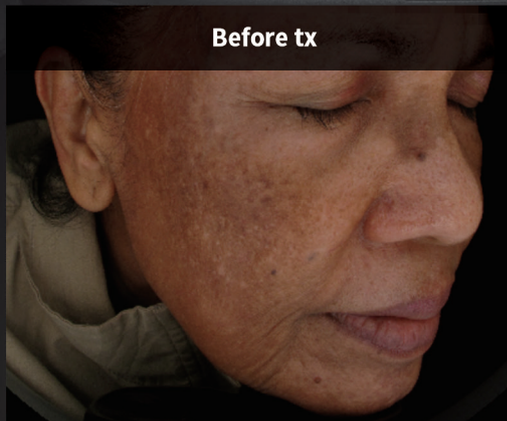
“This Q-switched Nd:YAG laser system provides an efficient treatment for age or solar related lentigines and pigmented lesions, as well as reduction of pores, while the 1064nm Nd:YAG laser can be used for pigmented dermal lesions, pore reduction and skin rejuvenation, the 1064 nm / 532 nm combination is an effective choice for solar lentigines.”



**Abraham Arimuko
M.D.**

Senior Dermato-Venereologist
Indonesian Central Army
Hospital Gatot Subroto
Jakarta, Indonesia

“Our initial trial on the difference of reaction from CuRAS expert mode M1064 shows promising results in terms of safety and efficacy for melasma in Southeast Asian patients.”



+ CLINICAL EVALUATION



Michael Naouri, M.D.
Dermatology and Laser Center
International Laser Skin Center
Nogent sur Marne and Paris, France

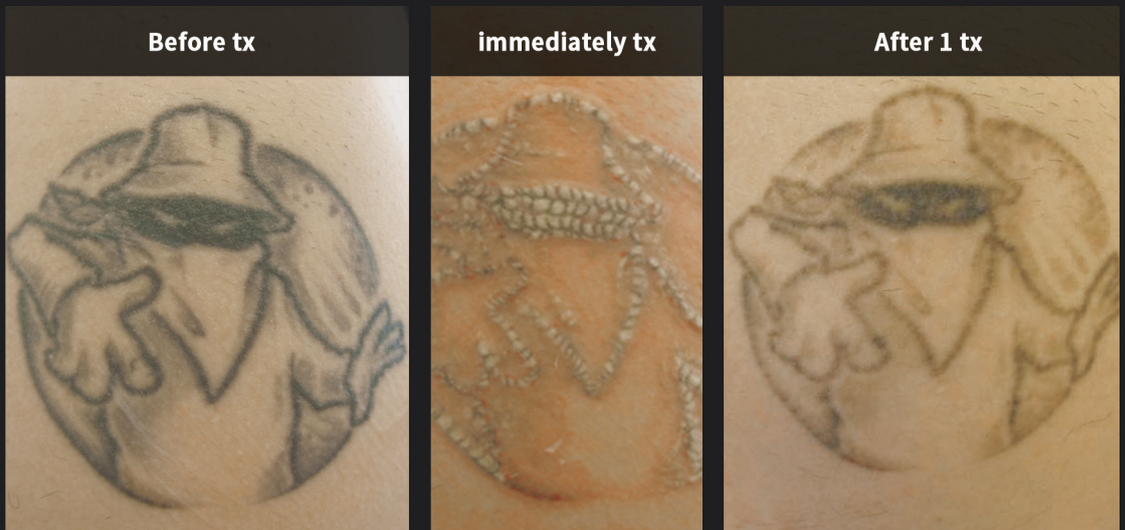
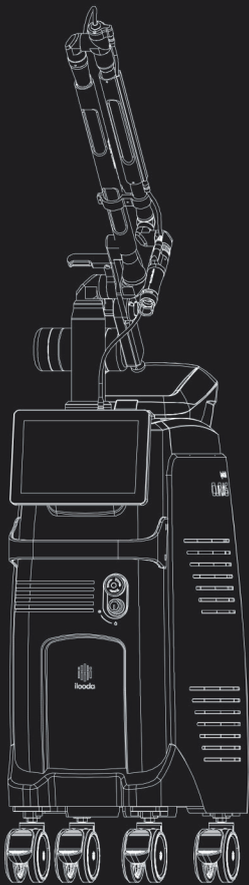


Photo Courtesy of Michael Naouri, M.D.



 **curas hybrid**
Advanced Q-switched Nd:YAG Laser