



5 IN 1 MULTIFUNCTION

- IPL
- SHR
- Nd:YAG Laser
- Diode Laser
- RF





Highlights



808nm Diode Laser destroys the chromophores by selective heating while leaving the surrounding tissues unharmed. It can be used for:

- · Permanent hair removal
- · Treatment for all skin types and skin textures
- · Skin rejuvenation treatment



RF can promote subcutaneous collagen contractions. While keeping the skin surface cool during the treatment, the dermis layer can be heated, and the epidermis maintains its normal temperature. Two types of reactions occur during this treatment: First, the skin dermis thickens, leading to the lightening or disappearing of the wrinkles; Second, the reconstrure of the subcutaneous collagen, resulting in new collagen generation and making the skin more compact.

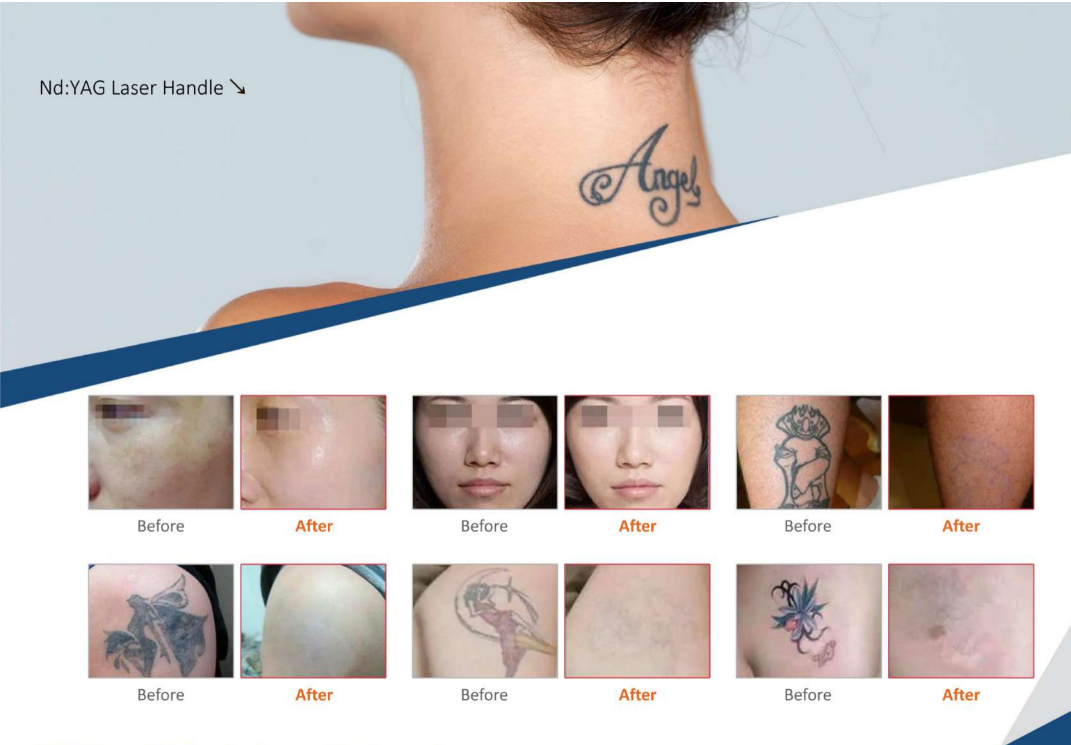


- Acne Removal
- Carbon Peeling
- Hair Removal
- Pigment Depletion
- Skin Remodeling
- Tattoo Removal
- Vascular Therapy
- Wrinkle Removal









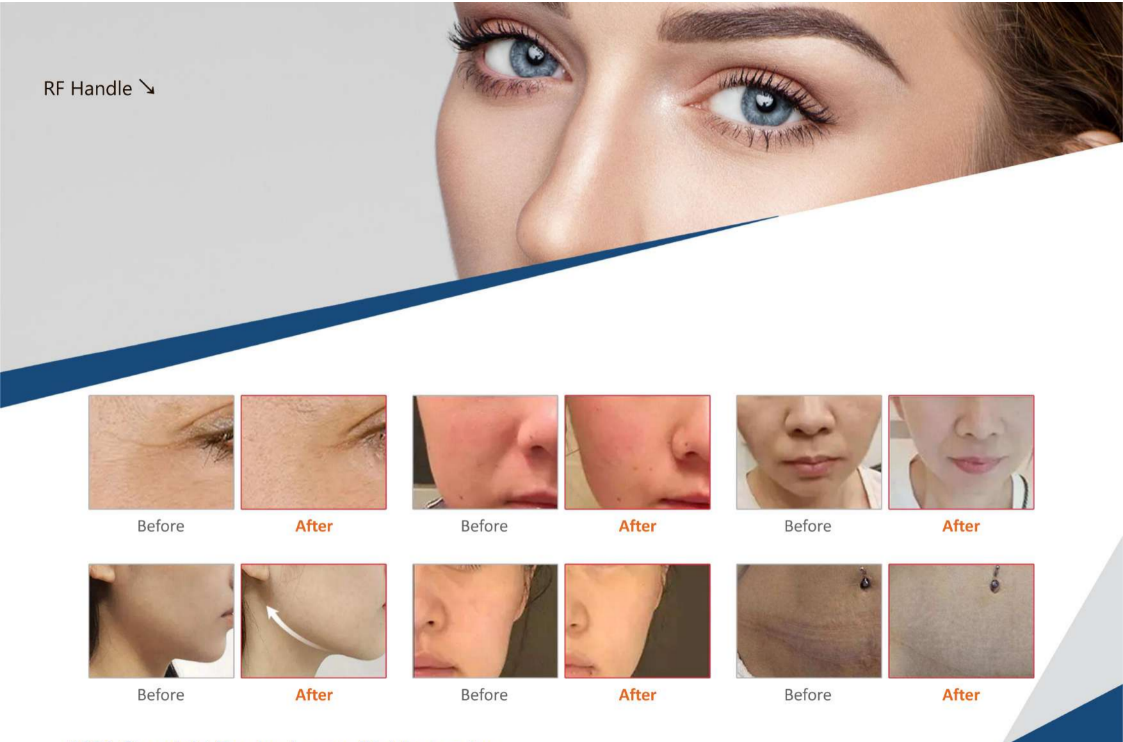
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Specification

Model	ML500
Language	English, Czech, German21 Optional Languages
Handles	4 handles: SHR, Nd:YAG Laser, Diode Laser, RF
SHR/IPL Filters	5 filters (430nm/480nm/530nm/560nm/640nm)
SHR Energy	1-50J/CM2
SHR Frequency	1-10HZ
Nd:YAG Laser Energy	510-1000V
Nd:YAG Laser Frequency	1-10HZ
Nd:yag Laser Probes	3 probes: 532nm, 1064nm, 1320nm
808nm Laser Device	USA imported coherent laser bars
808nm Spot Size	12mm*12mm
808nm Energy	1-100W/CM2
808nm Frequency	1-10HZ
RF Probes	20nm, 30nm, 35nm
RF Energy	1-20Ј
Cooling System	Air + Water + Semiconductor + HSPC
Output Power	5000W
Machine Size	110*41*59cm
Machine Weight	49KG
Voltage	110V/220V

