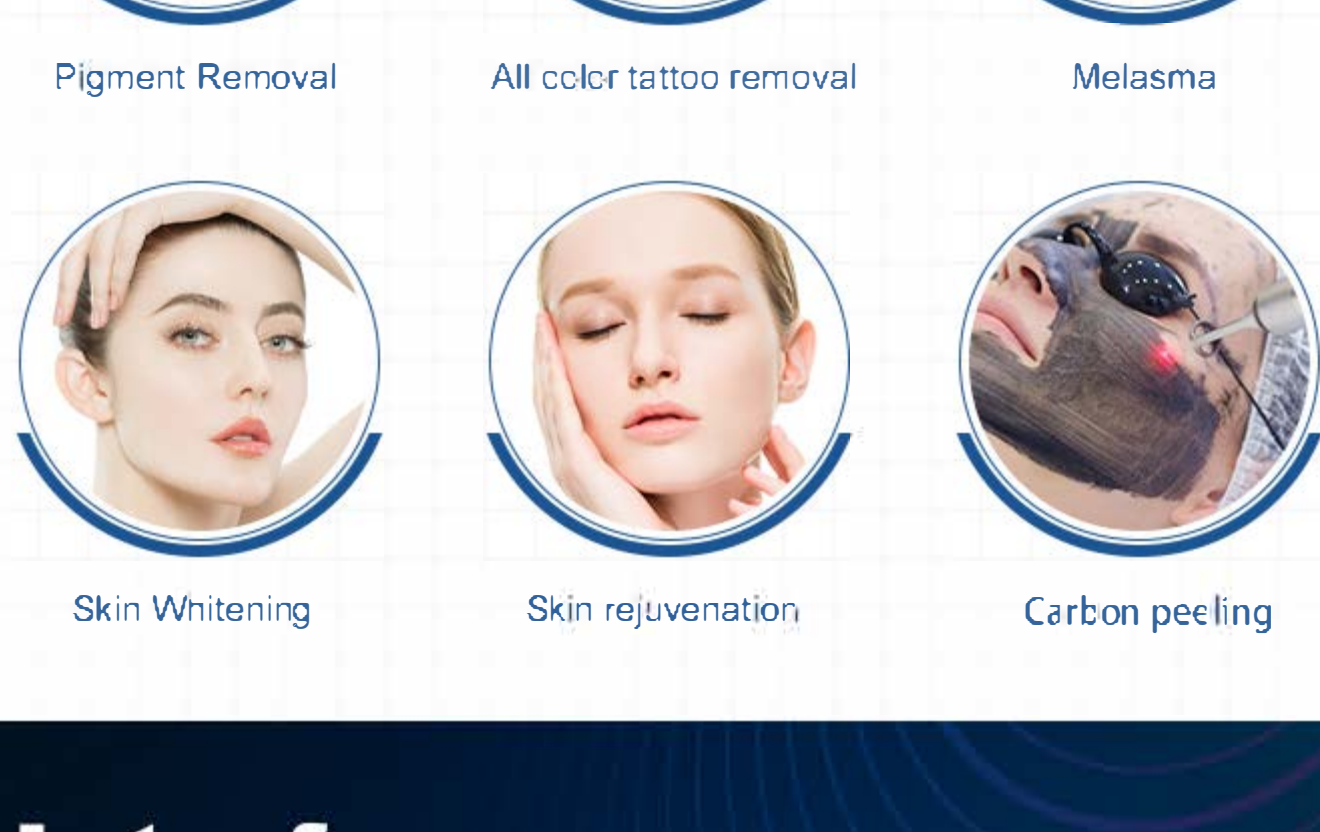


Q-SWITCHED ND:YAG LASER

Four-Band laser
1064/532/755/650 nm

- ✓ All color tattoo removal
- ✓ Skin Whitening
- ✓ Skin rejuvenation
- ✓ Pigment Removal
- ✓ Melasma
- ✓ Birthmark
- ✓ STP/PTP/TPT/LTP multi-mode

Indication



Pigment Removal

All color tattoo removal

Melasma

Skin Whitening

Skin rejuvenation

Carbon peeling

Interface

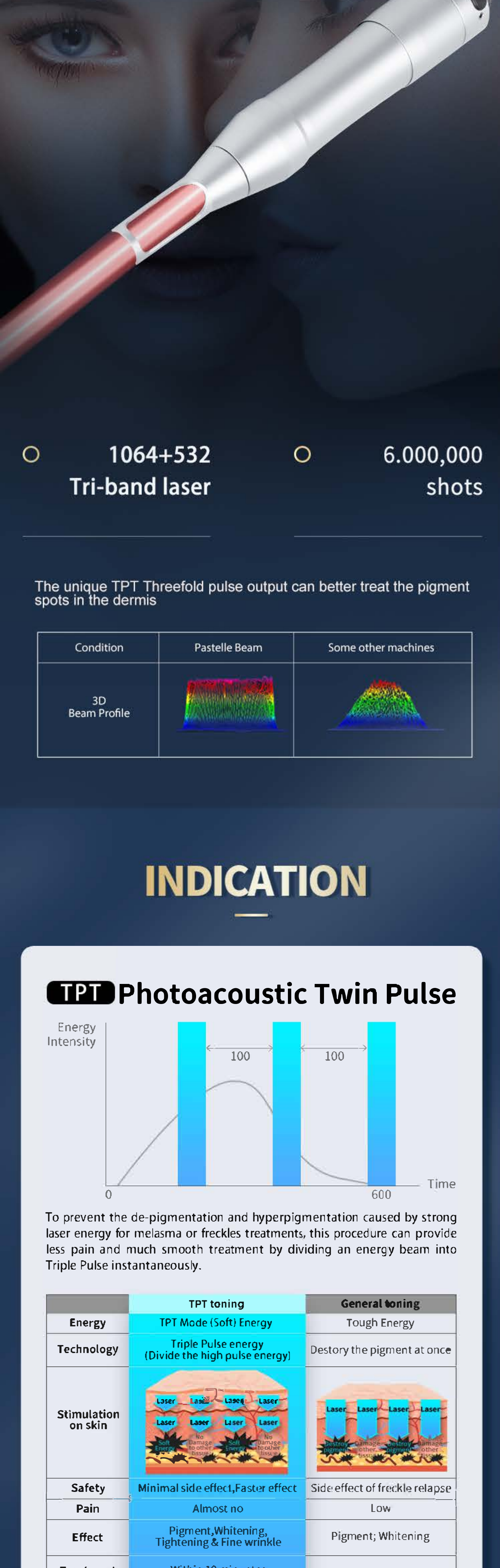


- Using 1064nm, 532nm and 755/650 nm four wavelength, suitable for tattoo removal of many different colors
- 6,000,000 shots, Long life High laser energy

- Multilingual operating system.
- The energy reaches the dermis directly and can be used for the treatment of dermal pigment spots.
- Four modes available: STP (single pulse), PTP (double pulse), TPT (triple pulse), LTP (long pulse)
- Flat-top-hat Energy Mode & high homogeneity quality laser spot make treatment comfortable.



HAND TOOLS



- 1064+532 Tri-band laser
- 6,000,000 shots

The unique TPT Threefold pulse output can better treat the pigment spots in the dermis

Condition	Pastelle Beam	Some other machines
3D Beam Profile		

INDICATION

TPT Photoacoustic Twin Pulse



To prevent the de-pigmentation and hyperpigmentation caused by strong laser energy for melasma or freckles treatments, this procedure can provide less pain and much treatment by dividing an energy beam into Triple Pulse instantaneously.

	TPT toning	General toning
Energy	TPT Mode (Soft) Energy	Tough Energy
Technology	Triple Pulse energy (Divide the high pulse energy)	Destroy the pigment at once
Stimulation on skin		
Safety	Minimal side effect, Faster effect	Side effect of freckle relapse
Pain	Almost no	Low
Effect	Pigment, Whitening, Tightening & Fine wrinkle	Pigment; Whitening
Treatment time	Within 10 minutes (without anesthesia)	Within 20 minutes

MODEL



Compare effects



Instrument display

