

**AN×DY**  
Nd:YAG LASER

 **JTS**



A dramatic experience where skin turns  
white like snow blossom

# SNOW BLOSSOM

★ LASER TONING

Snow Blossom  
Laser Toning

Innovative  
Fractional  
treatment  
with fine hole

NO  
Downtime

+

+

Just Normal  
life right after  
treatment.

Much less  
painful.

Soft  
Snow Blossom  
laser Toning.

## Indications

- > Feel the innovative Fractional laser Toning
- > The new generation of Tattoo Removal
- > PIH and mild treatment of pigmentation
- > To get the better skin texture and tone.

Freckle & blemish	Seborrheic Keratosis	Cafe-Au-Lait spot
Tattoo (Red)	ABNOM/Horfs Nevus	Tattoo (Black, blue, brown)
Eye Line	Eye Brows	An-Dy Toning
Inflammatory Acne	Erythema	Enlarged Pores



## JTS HANDPIECE



Zoom handpiece (2mm - 10mm)

2,3,4,5,6,7,8,9,10mm size hand piece is available in zoom hand piece. The sensor recognize the spot size and the full 10.2 inch monitor shows the spot size and alarm if the spot size is set as different size.



Collimated handpiece (7mm)

7mm size of hand piece can help treatment of toning easily and accurately. With special optics inside of hand piece, energy loss is decreased and more focus laser energy on target area even though the laser hand piece is not contacted on the face tightly.(option)



Fractional handpiece (5x5mm)

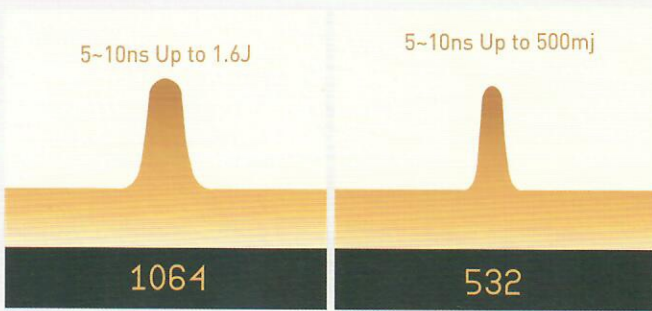
49 dots. Various spot sizes and shapes are available with fractional hand piece and enables large area's treatment.



Fractional handpiece (532mm)

532mm Various spot sizes and shapes are available with fractional hand piece and enables large area's treatment.(option)

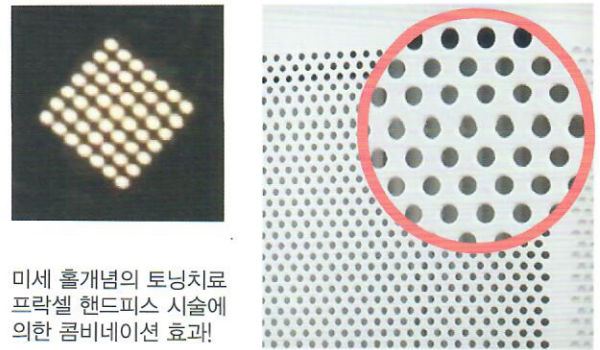
1064 & 532 Pulse mode of Andy



With short duration, in this mode Andy can support high power in a moment. It breaks melanic pigment from deep dermis to epidermis thoroughly

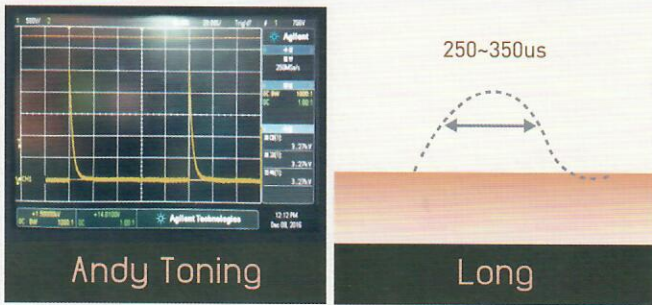
532nm wavelength is shorter than 1064nm and its penetration depth area is superficial epidermis area. Q532 mode treat epidermal pigment lesions effectively

Fractional Beam Mode(49Hole)



미세 홀개념의 토닝치료 프랙셀 핸드피스 기술에 의한 콤비네이션 효과!

PTP Pulse Mode of Andy Toning



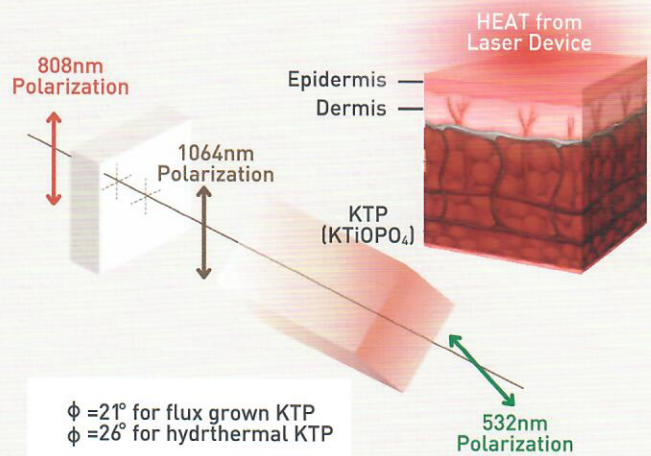
Andy Toning

Long

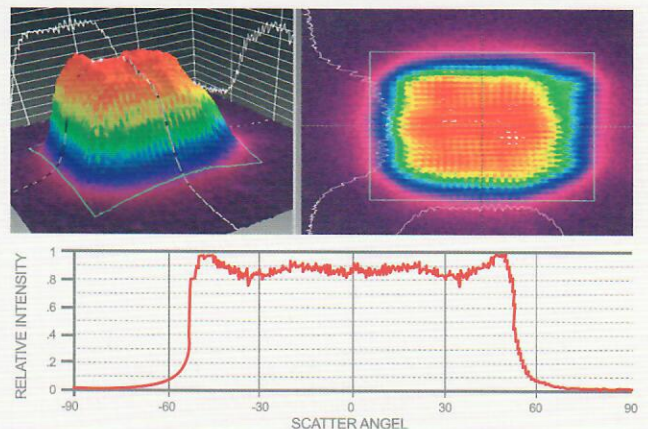
After first pulse is radiated on the skin, twin pulse is radiated within 50~150us of short interval and it increases effective of photo thermal effect and breaks melasma safely

With short duration, in this mode Andy can support high power in a moment. It breaks melanic pigment from deep dermis to epidermis thoroughly

JTS Heating 532nm Laser



JTS Beam Tecnology





My skin turns white like a white snow blossom

# SNOW BLOSSOM

\* LASER TONING

AN\*DY is providing the unique laser toning, Snow Blossom.  
Conventional laser toning can't do but Snow Blossom could deliver the best protocol for  
the new generation of laser toning with the innovative Fractional treatment.



**Treatment** Laser Toning



**No Anesthesia**



**The period of treatment** within 10 mins.



**No Downtime.**

**AN\*DY**  
Nd:YAG LASER

## SYSTEM SPECIFICATIONS

Laser Medium	Nd:YAG Crystal	Power Input	220 - 230VAC , 3KVA
Wavelength	1064nm / 532nm	Electrical Power	220V, Single phase, 60Hz
Operating Mode	1064nm / Andy toning (PTP) / 532nm / Long(FR)	Dimensions	600mm x 850mm x 270mm [W*H*D]
Beam Profile	JTS Top Mode	Weight	65kg
Pulse Energy	Max. 1600mJ (1064nm) Max. 1400mJ (Andy toning (PTP) ) Max. 500mJ (532nm) Max. 1700mJ (Long(FR))		
Pulse rate	1~10hz		
Cooling System	Closed cycle water to air heat exchanger		
Pulse Width	5ns ~ 10ns (1064nm) 5ns ~ 10ns (Andy toning (PTP)) 5ns ~ 10ns (532nm) 300us (Long(FR))		
Spot size	2 ~ 10mm (Zoom handpiece) 5 x 5mm (49fractional pixel/Option) (Fractional handpiece) 532mm fractional pixel/Option (Fractional handpiece) 7mm (Collimated handpiece/Option)		



 JTS

#308, Business Incubation Center, Bukyong National Univ., Yong dang-dong,  
365, Sinseon-ro, Nam gu, Busan, 48547 Republic of Korea

T +82 51 624 2847 F +82 51 624 2848

## SYSTEM SPECIFICATIONS

Laser Medium	Nd:YAG Crystal	Power Input	220 - 230VAC , 3KVA
Wavelength	1064nm / 532nm	Electrical Power	220V, Single phase, 60Hz
Operating Mode	1064nm / Andy toning (PTP) / 532nm / Long(FR)	Dimensions	600mm x 850mm x 270mm (W*H*D)
Beam Profile	JTS Top Mode	Weight	65kg
Pulse Energy	Max. 1600mJ (1064nm) Max. 1600mJ (Andy toning (PTP) ) Max. 500mJ (532nm) Max. 1700mJ (Long(FR))		
Pulse rate	1~10hz		
Cooling System	Closed cycle water to air heat exchanger		
Pulse Width	5ns ~ 10ns (1064nm) 5ns ~ 10ns (Andy toning (PTP)) 5ns ~ 10ns (532nm) 300us (Long(FR))		
Spot size	2 ~ 10mm (Zoom handpiece) 5 x 5mm (49fractional pixel/Option) (Fractional handpiece) 532mm fractional pixel/Option (Fractional handpiece) 7mm (Collimated handpiece/Option)		



#308, Business Incubation Center, Bukyong National Univ., Yong dang-dong,  
365, Sinseon-ro, Nam gu, Busan, 48547 Republic of Korea

T +82 51 624 2847 F +82 51 624 2848

