

# PICOSECOND LASER

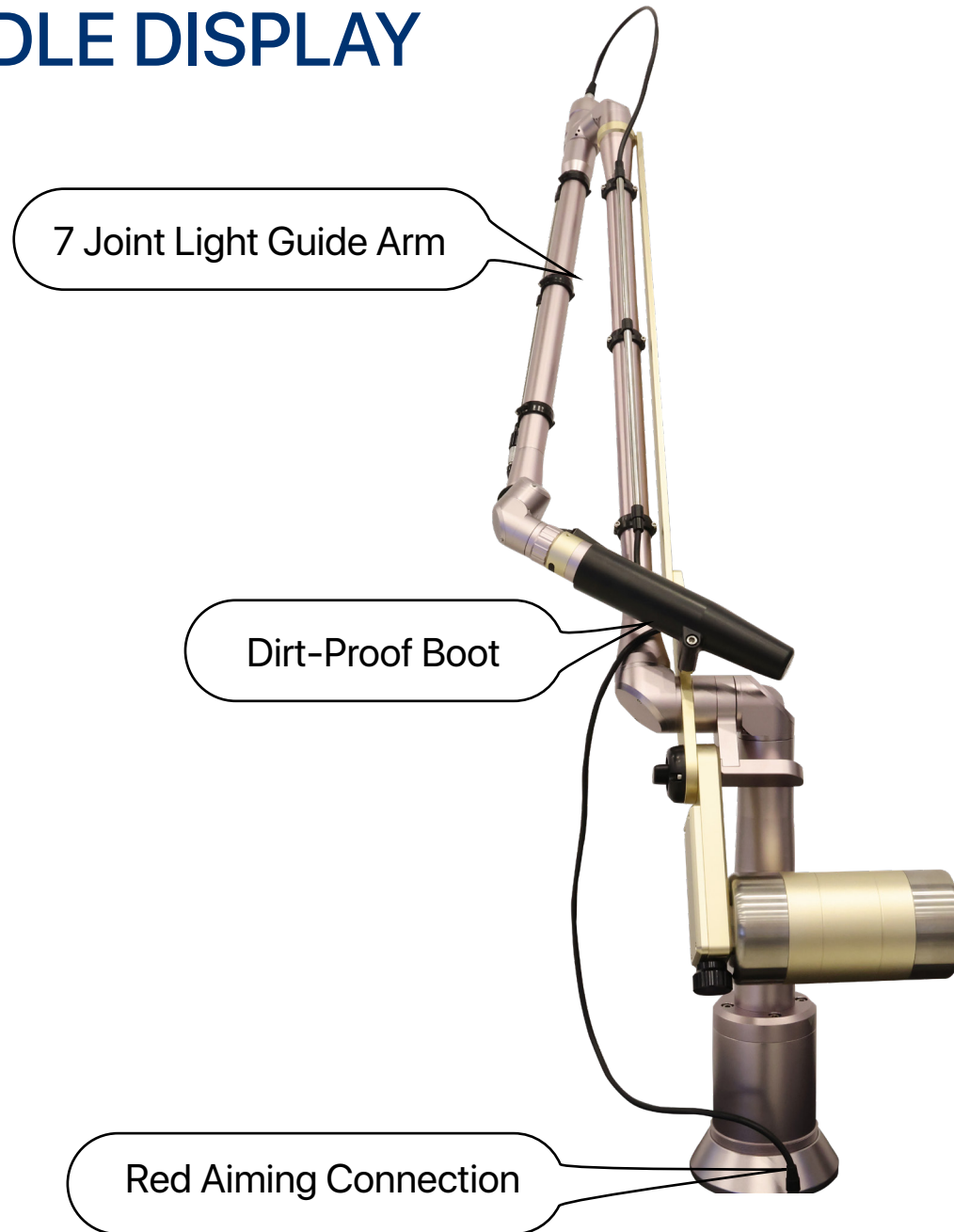
Spot Size 2-10mm Adjustable  
Pulse Width 500ps  
7 Joint Laser Arm



# PRODUCT DISPLAY

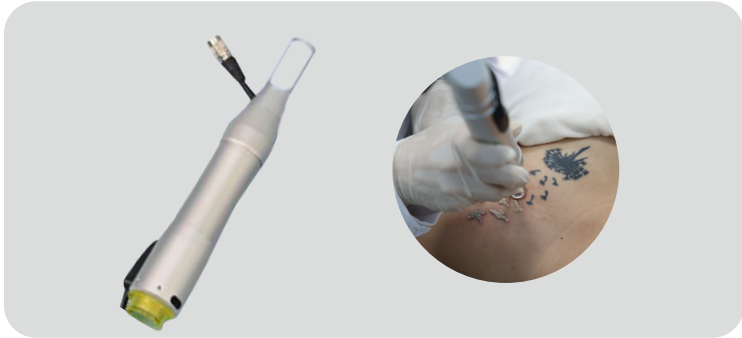


# HANDLE DISPLAY



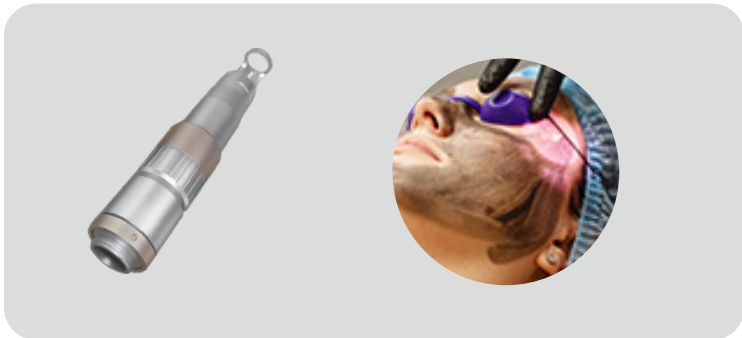
Adjustable Spot Size

# TREATMENT HEADS



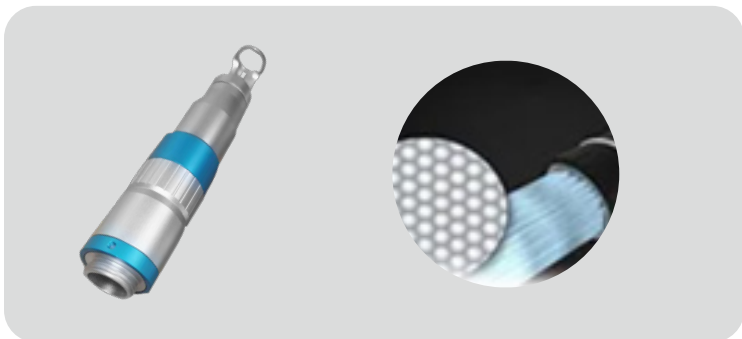
1  
1064nm&532nm

Black, blue, ink, brown, orange etc all colour tattoo removal.  
Chloasma, dermis spot, age pigment, birthmark and nevus of ota etc pigmentation removal.



2  
1320nm

Laser Carbon Peeling



3  
755nm

Embroider lip tattoo, soak lip tattoo, embroider eye line tattoo and lip line tattoo removal.

# TECHNICAL ADVANTAGE



2-10mm adjustable spot size



Single pulse mode & Double pulse mode optional, different energy ensure excellent treatment result.



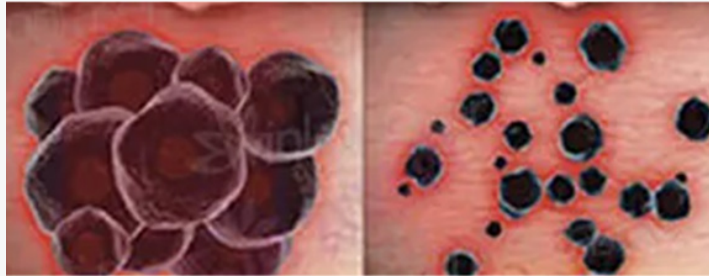
Korea Imported Aiming beam, low maintenance and optical loss, high stability and long lifetime.



Light guide arm 360 treatment without dead angle and ensure the highest energy output minimum energy loss during laser transmission.

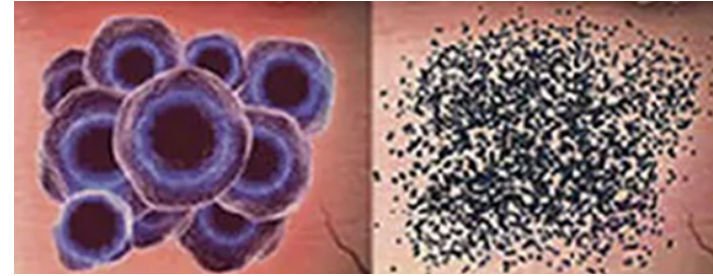


# Traditional Nd Yag Technology VS Picolaser Technology



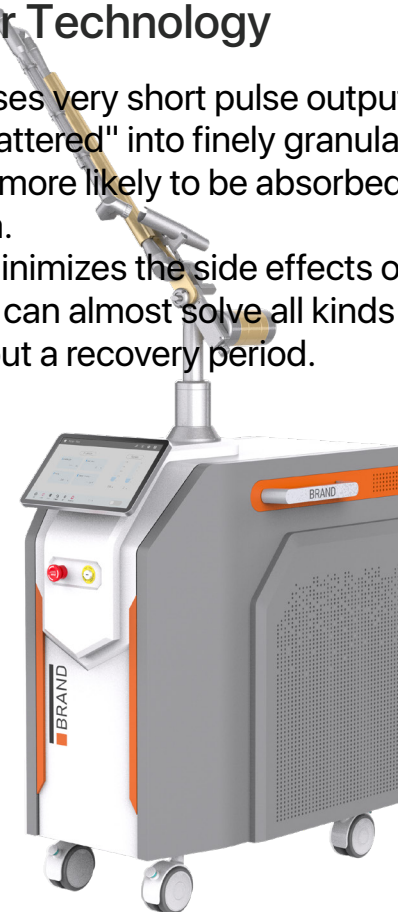
## Traditional Nd Yag Technology

The traditional picolaser pulse is longer and can only shattered the pigment to the size of a cobblestone. The absorption is slower, the recovery period is longer, and there may be anti-blackening, scars and blisters...



## Picolaser Technology

Picolaser uses very short pulse output mode. pigment is "shattered" into finely granular via focused energy, are more likely to be absorbed by the body metabolism. Picolaser minimizes the side effects of thermal effects and can almost solve all kinds of pigment spots without a recovery period.



VS

# BEFORE&AFTER



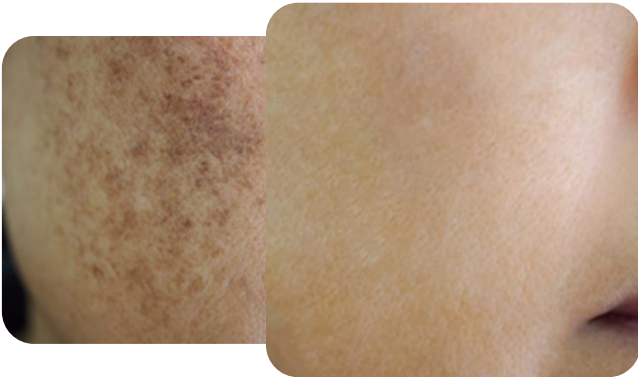
Before

After



Before

After



Before

After



Before

After



Before

After



Before

After

# PARAMETER

## Technical Parameters

Laser Type	TitanPico
Maximum output energy	1200Mj(1064nm) 600Mj(532nm)
Laser Bar	Single Rod or Double Rods
Treatment Heads	1064nm/532nm/1320nm/755nm Heads
Spot Size	2-10mm Adjustable
Pulse Frequency	1-10Hz
Voltage	110V/220V

