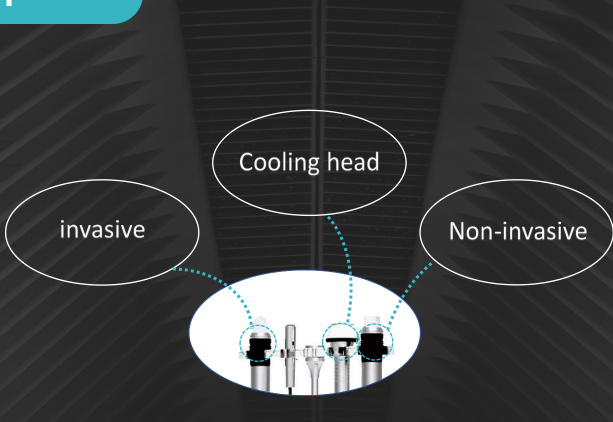


PINXE Micro Needle RF & Fractional RF

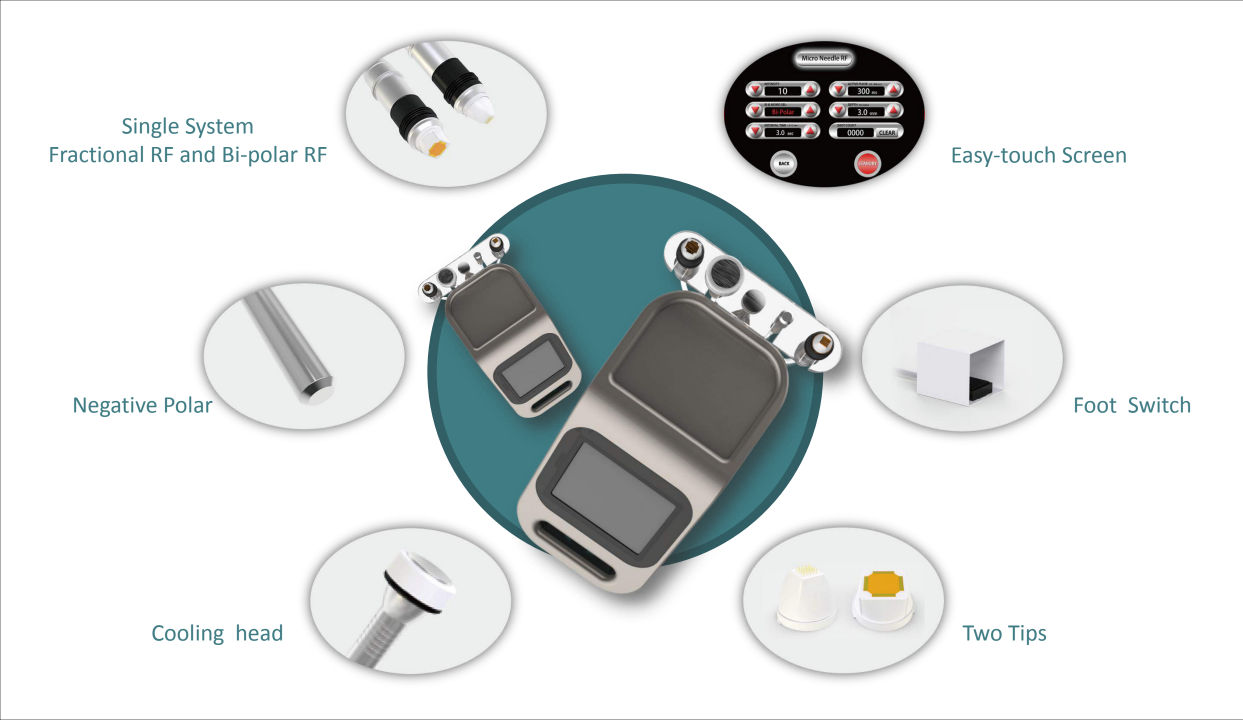


Pinxel Introduction



• Our Pinxel model is specially designed to deliver RF energy directly to the epidermis or dermis skin layer. This stimulates and re-models collagen effectively by either RF micro-needling mode (invasive) or RF matrix mode (non-invasive).

It can be used for both epidermal and dermal applications in one platform, without changing the operating environment.





Available to Regardless Treat both Of skin types Epidermis & Dermi Dual PINXEL Minimal Fractional Downtime RF mode Lesser risk Database **Of PIH** Technology (Post-inflammatory Hyper-pigmentation)

Fractional RF Micro-Needle Treatment area : Middle & Lower Dermis Fractional RF Sub-lative Rejuvenation Treatment area : Epidermis & Superficial Dermis

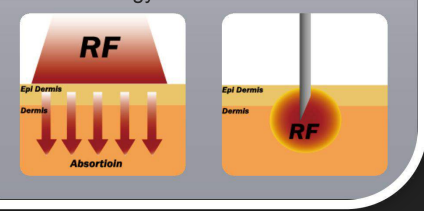
Specification of Pinxel

Specifications		
System Type	Mono & Bipolar RF	
	Bipolar RF	
Frequency	2MHz	
Total RF Treatment Level	Up to Level 10	
Dual Operation Mode	Fractional RF Micro-needle	
	Fractional RF Sub-lative	
Max Energy	50W	
Disposable Tip	Micro-electrode needle	
	Micro- electrode tip	
Depth of Needle	0.5 - 3 mm (Adjustable)	
Cooling head	-10°C	
Display	10.4 inch LCD	
Switch	Foot Switch	
Dimension(mm)	280mm(W) x 505mm(L) x 1100mm(H)	
Weight	20kg	
Electrical Requirements	AC/100-240 V, 50-60 Hz	

RF versus Laser

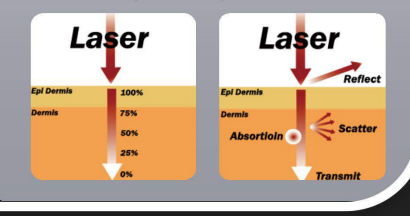
Radio Frequency

- > All skin types
- Easily penetrates target area
- Less side-effect risk
- Easily controlled depth
- Energy directly to target area with no energy loss

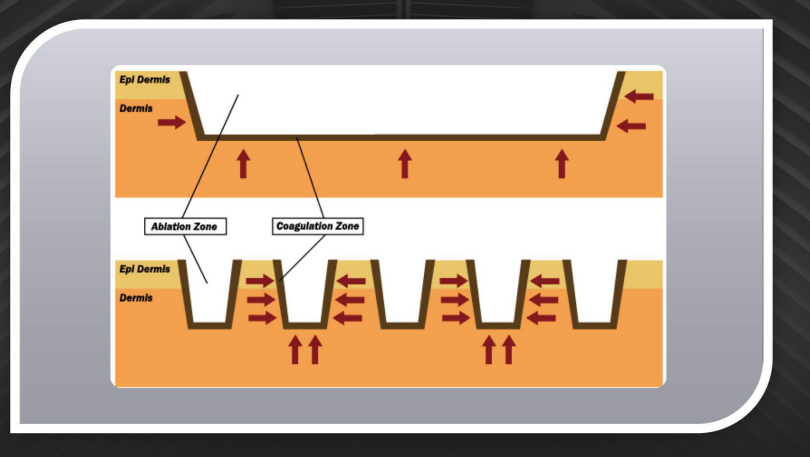


Laser

- Selective laser absorption
- Penetrations vary per absorption rate for water, hemoglobin, melanin etc
- Depth control difficult
- Energy delivery to target area varies depending on many parameterse



Advantage of RF fractional



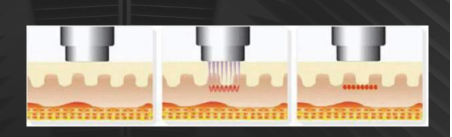
Fractional technology results in quick wound healing reaction from surrounding, undamaged tissue.



Fractional RF Micro needle

- For invasive treatments.
- Effective, direct thermal stimulation to remodel collagen with less epidermis damage.





Micro Needle (Direct energy delivery)

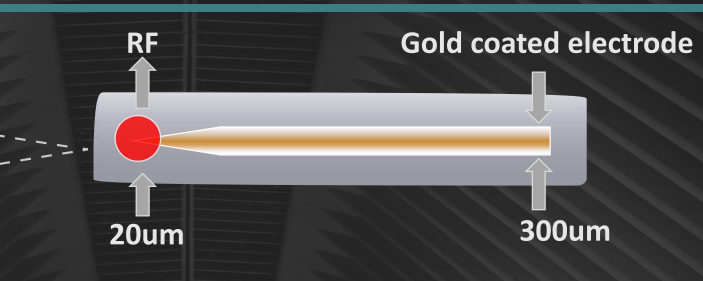
Radio Frequency (Thermal Damage)

Satisfactory Results

PINXEL

Fractional RF Micro needle

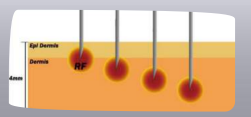




- Micro Needle RF penetrates target area from epidermis to dermis without energy loss; stimulates and efficiently remodels disordered collagen.
- Step-motor driven mechanism enables precise, accurate penetration depth control.

Needle Depth

Precision needle depth penetration adjustment between 0.5mm and 3.0mm, by 0.1 mm increments.

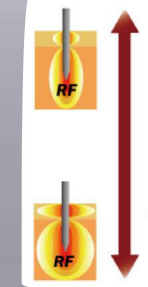




Fractional RF Micro needle

Duration time & energy

Pinxel creates various energy fields, as per application. Emissions 0.1 sec to 0.9 seconds; intensity level range 1 to 10.



Short time, High power - Thick and Wide Old scar - High expectaion. - Burning, Fibrosis. - Painful, Downtown.

Middle Level - Wrinkle & Tigtening - Acne Scar

Facial & Neck Lifting

Long time, Low power - Pore, Active Acne - Skin Rejuvenation - No pain & Downtown but Lower than expectaion Power 1.6 (0.8 sec X Intensity

RF

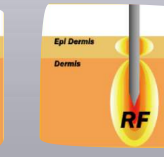
Long time and

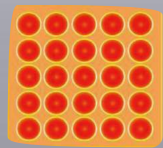
Low Intensity

Epi Dermis

Dermi

Power 1.6 0.2 sec X Intensity 8





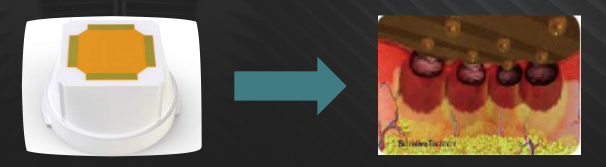
Short time and High Intensity

PINXEL

Fractional RF



- Fractional RF delivers thermal energy to the treatment area more safely and effectively, allowing treatment regardless of skin type. The laser energy is mostly absorbed by melanin, especially in darker skin which contains a higher melanin content.
- Laser resurfacing can be damaging to the epidermal level, making dark skin laser treatment particularly risky. RF however avoids melanin targeting since it no longer depends on a light & laser energy to heat the skin, making Fractional skin rejuvenation a safe treatment method.

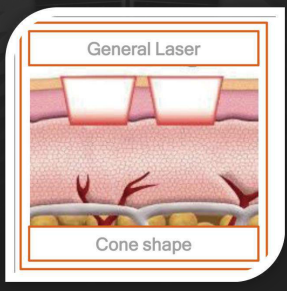


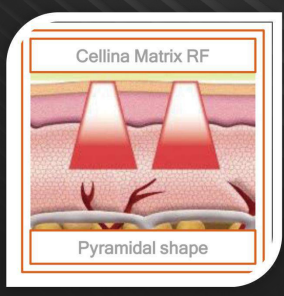
Non-invasive Fractional RF provides significant lifting effects.



Fractional RF

- Laser energy penetration is weakened by any absorption of water, hemoglobin, melanin, etc. but RF energy penetrates the target area without absorption.
- Energy pores on surface of skin are closely connected with period, so smaller pores equals a shorter recovery time.





PINXEL

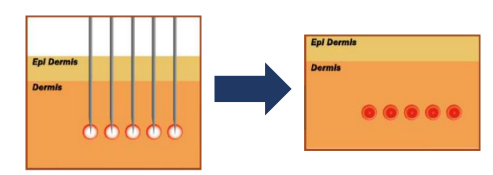
RF Needle Tip

No burn or side effect risk. Better energy delivery results. Easily controlled depth penetration. Acne Scar, Large pore, Wrinkle, Skin tone, Skin Elasticity / Volume.

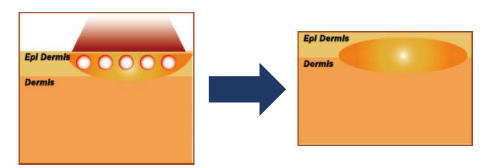
Fractional RF Tip

Less pain, shorter recovery time. No risk to sensitive skin. Deep heat for immediate effects. Skin texture, Large pore, Fine Wrinkle, Lifting, Skin Tightening.

RF Needle Tip

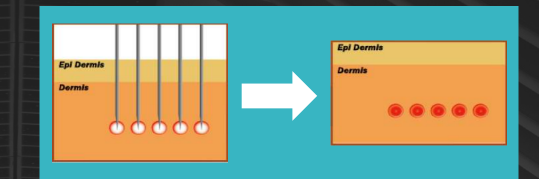


Fractional RF Tip





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Fractional RF Tip

Less pain, shorter recovery time. No risk to sensitive skin. Deep heat for immediate effects. Skin texture, Large pore, Fine Wrinkle, Lifting, Skin Tightening.

Micro Needle RF		Matrix RF	
Energy source	RF(Radio Frequency)	Laser Type	RF(Radio Frequency)
RF Output	Max. 30 W	RF Output	Max. 50 W
RF Electrode	Bipolar / Monopolar	RF Electrode	Bipolar
Spot size	12 x 12mm(25pin) 20 x 20mm(49pin)	Spot size	12 x 12mm(64pin)
Repetition Rate	0.5-3.0sec. & manual		
Penetration depth	0.5 —3.0mm	Penetration depth	—
Duration Time (Emission)	0.1— 0.9sec	Duration Time (Emission)	0.1— 0.9sec



User-friendly Interface

