

PORZELLAN[®]
SKIN GLAZER

for micro reconstruction

“NOTE”



※ *This protocol was designed with the **clinic's profitability** in mind, rather than suggesting that following it exactly will yield dramatic results. Adjustments can be made as needed.*

※ ***Porzellan has exceptional skin penetration** even with topical application, so we recommend using lower parameters than usual to reduce downtime.*



PROTOCOL
RF Needle

1-1

RF Needling

VIRTUE RF



Expert Consultation	Dr. Hyun-Jo Kim
Configuration value	4 Level 8 Sub pulses 2 MHz 500ms Pulse duration 0.5mm Depth
Protocol	4 sessions at 2 weeks intervals
Process	Cleansing → Application Porzellan → VirtueRF → LDM (Local Dynamic Micro wave)



1-2

RF Needling

Potenza (Pumping tip)



Expert Consultation	Dr. Hyun Jun Park
Configuration value	1MHz MONO Depth 0.75 Level 5 700 mJ/Pulse Pumping Tip
Protocol	4 sessions at 2 weeks intervals
Process	Cleansing → Application Porzellan → Potenza → LDM (Local Dynamic Micro wave)



1-3 RF Needling

Vro



Expert Consultation	Dr.Nark Kyoung Rho
Configuration value	Advanced RM handpiece 49 pin 2 MHz 0.5 mm 400 shots
Protocol	4 sessions at 2 weeks intervals
Process	Cleansing → Application Porzellan → VRO → Ultrasound Care → LEDtherapy



1-4 RF Needling

Sylfirm



Expert Consultation	Dr.Nark Kyoung Rho
Configuration value	Speed II Depth 0.5mm Shot 300 Power 3
Protocol	4 sessions at 2 weeks intervals
Process	Cleansing → Application Porzellan → Sylfirm → Ultrasound Care → LEDTherapy



1-5 RF Needling

Sylfirm X



Expert Consultation	Dr. Woo Sung Lee
Configuration value	PW2 Auto shot Interval 0.5 sec Depth 0.5 mm Power 4 level XE-25
Protocol	4 sessions at 1 week intervals
Process	Cleansing → Application Porzellan → Sylfirm X → Modeling Mask



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PROTOCOL
Plasma

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2-1

Non-thermal Helium Plasma

PlazMagik



Expert Consultation	Dr.Nark Kyoung Rho
Configuration value	Continuous mode Gas flow level 5 Plasma intensity level 9 total 3 minutes
Protocol	4 sessions at 2 weeks intervals
Process	Cleansing → Application Porzellan → PlazMagic → LDM(Local Dynamic Micro wave)



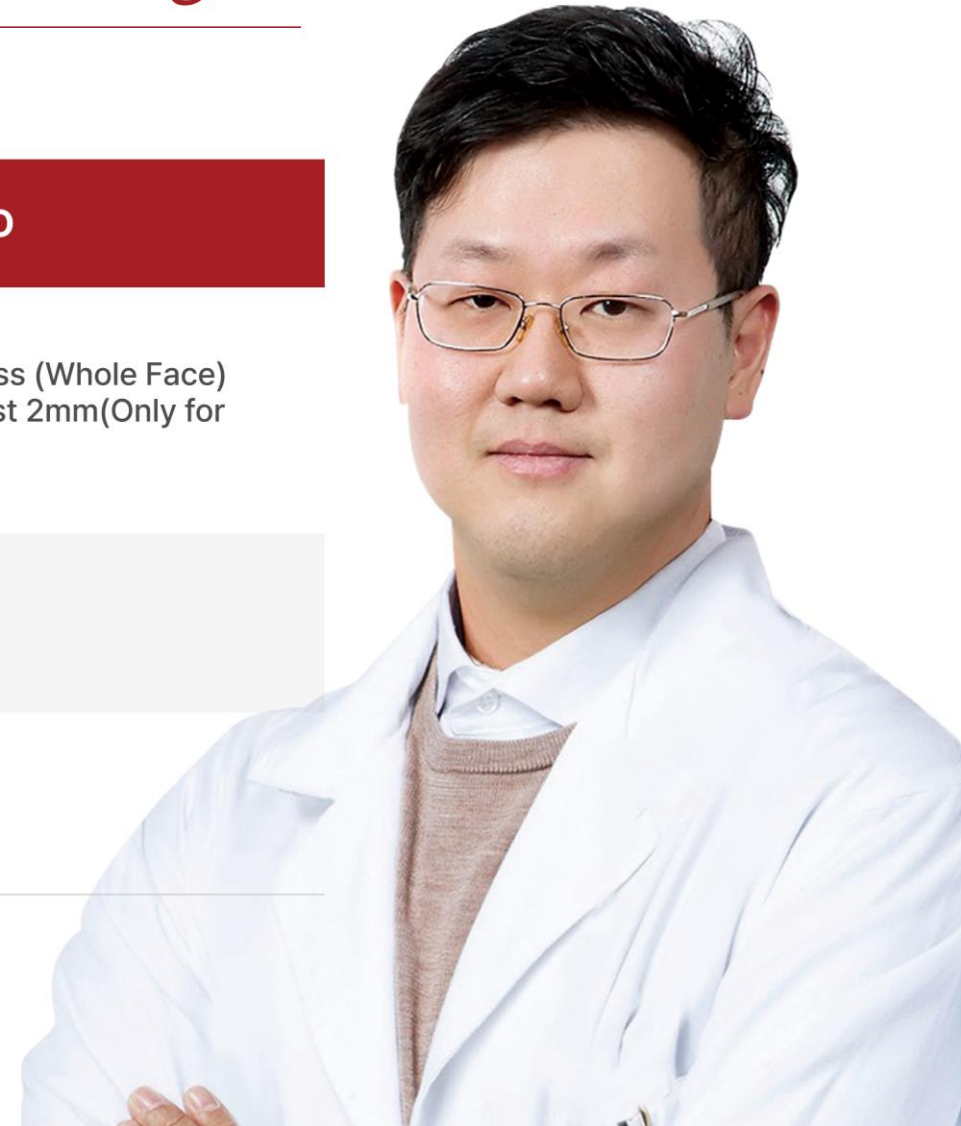
2-2

Non-thermal Helium Plasma (PlazMagik)

PlazMagik + Cielo



Expert Consultation	Dr. Boncheol Leo GOO
Configuration value	Helium plasma cw/lv. 7/flow 5/dist. 2mm/3 pass (Whole Face) Argon plasma pulse 3 stacking, lv. 5/flow 5/dist 2mm(Only for inflammatory lesions)
Protocol	4 sessions at 14 days intervals
Process	PlazMagik → Application Porzellan → Cielo



2-3

Pladuo (Argon Plazma)

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Expert Consultation	Dr. Hyun-Jo Kim
Configuration value	13 Level, 3Hz
Protocol	4 sessions at 2 weeks intervals
Process	Application Porzellan → ArgonPlasma → LDM (Local Dynamic Micro wave)





PROTOCOL
Fractional

3-1 Fractional

Fraxel Dual 1927nm



Expert Consultation	Dr. Hee Dae Jeon
Configuration value	Fraxel Dual(1927nm) Energy: 10mJ (196 μ Depth) Treatment Level: 2 (Total coverage 25%) Passes: 8 (Coverage/Pass)
Protocol	4 sessions at 2 or 3 weeks intervals
Process	Fraxel Dual → Application Porzellan → Ionzyme → Application Porzellan (Repeat) → Potenza



3-2 Fractional

Picofractional (Quanta)



Expert Consultation	Dr. Seong Jae Youn
Configuration value	Fractional 5×5 : 0.3j 1000shot
Protocol	4 sessions at 2 weeks intervals
Process	Quanta → Application Porzellan → IntenseUltra



3-3

Thulium Fractional

LASEMD



Expert Consultation	Dr. Boncheol Leo GOO
Equipment Name	PPP (Peeling Ampoule), LASEMD (Lutronic), Cielo (Staronic)
Configuration value	LASEMD Easy mode lv. 2 2 pass
Protocol	4 sessions at 10-14 days intervals
Process	LASEMD → Application Porzellan → Cielo



3-4 *Thulium Fractional*



Expert Consultation	Dr. Do Young Rhee
Configuration value	1.5mJ/Shot, 350mJ/cm ² 500μs, 0.3~0.5W 0.7mm 1 th
Protocol	4 sessions at 2-4 weeks intervals
Process	Cleansing- Lavieen- Application Porzellan- SONO (LFUS)/ LDM(HFUS)/ CryoCell - LLLT (IR, Red, Yellow) - Modeling Mask



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PROTOCOL
Microwave

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4-1 Microwave

Onda



Expert Consultation	Dr. Seong Jae Youn
Configuration value	Onda 7mmHP180w 20000j, 3mmHP100w 10000j Lincurve2mm linear mode lv10, 100shot
Protocol	4 sessions at 2 weeks intervals
Process	Application Prozellan → Onda → Lincurve

