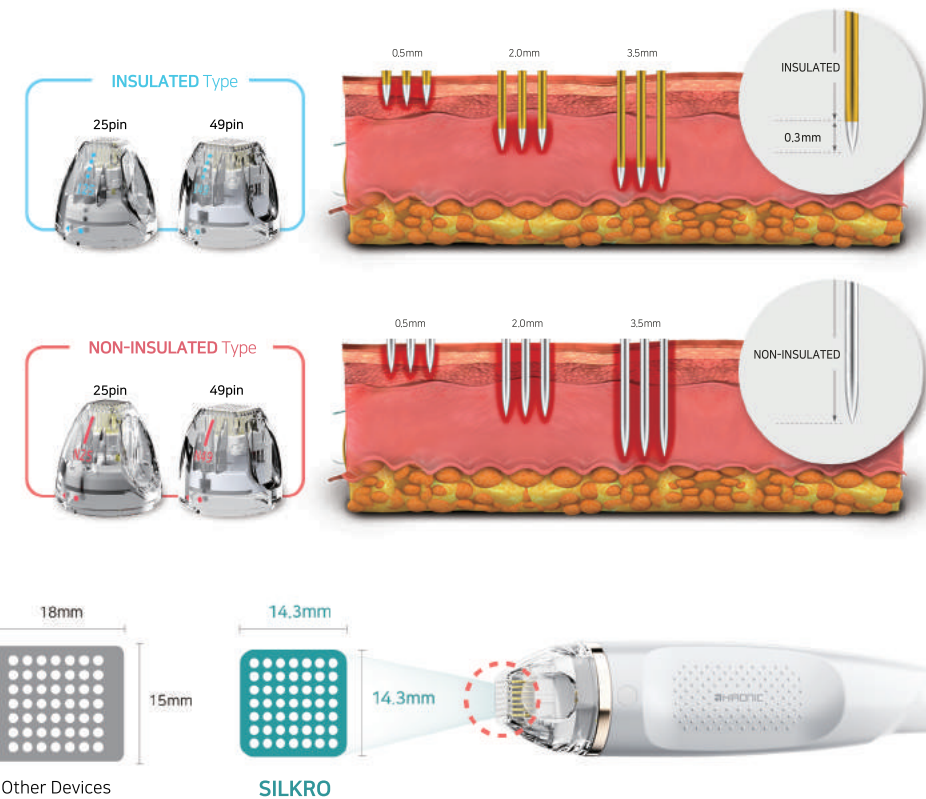


Synergy Effect

RM | RF-Micro Needle

RF Microneedling Handpiece

RF microneedling treatment can be performed with the RM handpiece, using either insulated or non-insulated needle tips. Both options offer an adjustable depth range of 0.5-3.5 mm.



Convenient Treatment Angle

With a tip part surface area 25% smaller, it is possible to minimize overlap during treatment and achieve a wider viewing angle, enabling more accurate and precise procedures.

PS | PLASMA

Plasma Handpiece

Plasma is effective in whitening, sterilization, and tightening, while also facilitating a remarkable 466% increase in the absorption of cosmetic ingredients. Its unique features and technology have been proven through clinical trials.



Hydration Boost
100%

Smoother Skin
91%

Wrinkle Reduction
91%

Pore Tightening
82%

PLASONIC
Skin Booster AMPOULE

The ampoule, containing amino acids, vitamins, and four different tripeptides, harnesses high concentrations of growth factors. It is a dual-functional skin booster that enhances the effects of PLASONIC treatment in skin rejuvenation and whitening.

Specifications

Handpiece	Radio Frequency	RF-Micro Needle	25pin	Insulated
			49pin	Non-insulated
		RF-Circle*	30V~360V	
			RF-Needle 1pin*	10V~168V
PLASMA*	RF-Vaginal*		10V~168V	
	Level 1~5			
Shot count		2,000 shots		
Penetration Depth		0.5~3.5mm (0.1 step)		
Repetition		Single / 0.2 / 0.5 / 0.8 / 1.0 / 2.0(sec)		
RF Intensity		Level 1~10		
Treating size		25PIN (8x8mm) / 49PIN (12x12mm)		
Frequency		2MHz		
RF Emission Time		50~950ms		
Convenience system		12.1" Wide LCD		
		Support in 5 languages (EN, CN, KR, ES, AR)		
		Voice guide		
		Mode selection		
General		Memory function		
		Air vent		
		Max Output	25W (25pin) / 50W (49pin)	
Dimensions		654(W) x 768(L) x 1287(H)		
Weight		43kg		

* Optional Handpiece

※ This brochure is for export purposes only. For information pertaining to South Korean market, check our localized website.
 ※ This brochure is intended for international use; device specifications and indications for use may vary based on regional certifications.
 Please contact our regional managers or authorized distributors for market-specific information.
 ※ PLASMA handpiece availability is subject to territorial considerations and exclusive agreements with local distributors. Consult our regional managers or authorized distributors for details in your country.



19F U-Tower, 767 Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, 16827, Korea

·Sales Support | Tel. +82-31-525-7000 Fax. +82-31-525-7010 E-mail. info@hironic.com
 ·Customer Service | Tel. +82-31-525-7600 E-mail. ocs@hironic.com



SK-240119_V001



Silkro

RF Solution



For Export





Innovative Combination of RF and PLASMA

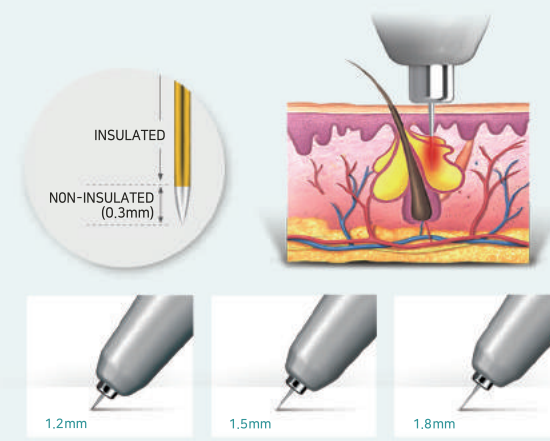
Silkro is the first innovative RF treatment system integrated with PLASMA technology.

The synergy of skin treatment effects is maximized through the combination of these two technologies, spanning from the epidermis to the dermis, resulting in optimal outcomes like lifting, tightening, and overall skin rejuvenation.

RN | RF-Needle RF Monopolar 1-Pin Needle Handpiece

Selective destruction of sebaceous glands

The RN handpiece selectively destroys sebaceous glands without damaging the epidermis, allowing for acne treatment at a fundamental level and effectively preventing its recurrence.

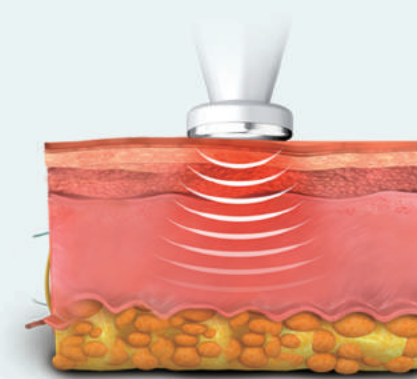


Insulated needle tips allow to create localized thermal effect at precise depths

RC | RF-Circle RF Monopolar Circle Handpiece

Bulk heating before and after treatment

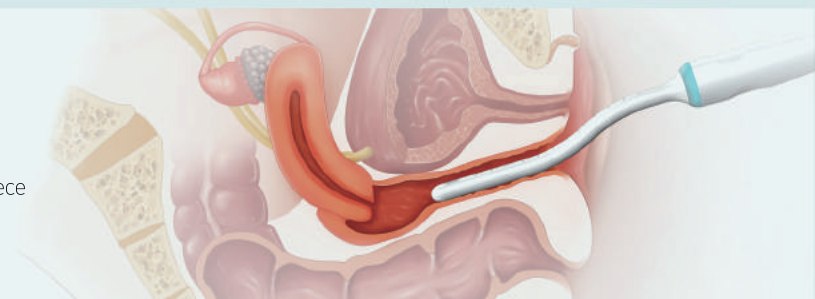
The RC handpiece allows RF treatment of areas that cannot be or are not recommended to be treated with microneedling handpieces (RN or RM), such as the area around the eyes and other sensitive areas. It is also used in acne treatment before and after the RF-Microneedling procedure, as well as can be applied for vulvar treatments.



RV | RF-Vaginal RF Monopolar Bar-Type Handpiece

Special vaginal treatment

The RV handpiece is designed to provide convenient RF treatment for women, being non-invasive, non-ablative, and non-surgical, eliminating the need for anesthesia. The procedure involves an ergonomic handpiece for performing vaginal rejuvenation and tightening treatments, as well as addressing various conditions.



Treatment Indications

RF Treatment

Treating scars, stretch marks, enlarged pores, acne, black and white comedones, fine wrinkles, hyperhidrosis, as well as providing skin lifting, resurfacing, tightening, revitalization, and rejuvenation effects

PLASMA Treatment

Treating skin dryness, pore density, wrinkles, as well as providing cosmetic ingredient absorption, skin texture improvement, hydration, toning, whitening effects

RF for Women

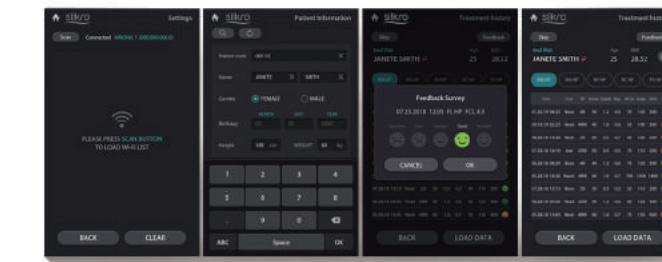
Providing vaginal tightening and rejuvenation, as well as vulva whitening effects

Convenience

1 Remote Maintenance System (RMS)

The system is designed for online monitoring and diagnosing the equipment's condition. Additionally, it enables real-time remote troubleshooting.

- Reminder to replace consumable parts
- Storage of protocols
- Device self-diagnosis and inspection
- Malfunction prevention and assistance functions
- Accumulated data on performed treatments and device usage (set parameters, total shot count, total time spent, etc.)
- Remote update of software/firmware available



Real-Time Device Monitoring

Historical Treatment Data

Pre-A/S

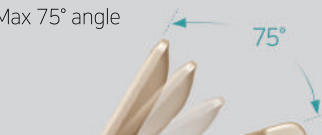


2 Treatment Information System (TIS)

Treatment History section allows confirmation of data on performed procedures and device usage (date, set parameters, patient response to treatment, etc.), while Patients Information provides patient-specific treatment records, enabling treatment customization.

12.1" Wide LCD

Max 75° angle



Sensor Technology

Handpiece automatic recognition system



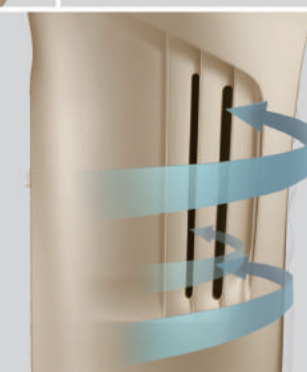
Back Handle

Convenient mobility



Air Vent

Fast and powerful air circulation



LED Guide Mode

Red, Yellow, White, and Green

