



# SharpLight™



---

for **max**plus™

---

## Upgrade your clinic

Pulse Control and RF in  
one platform

SharpLight's FormaxPlus is the single platform combining advanced Dynamic Pulse Control (DPC) and RF technologies, for face, body and hair removal medaesthetic treatments. The FormaxPlus assures high treatment efficacy with maximum patient safety and comfort.

- IPL & RF technologies provide an enhanced variety of treatments, supporting you in increasing your clientele.
- Dual technology with compact design reduces total cost of ownership and saves space.
- The variety of application-specific handpieces allows you to expand your services modularly and combine diverse treatments' protocols for maximizing results.
- Complete marketing kit.

2 PROFESSIONAL TECHNOLOGIES



RF



DPC

**DEDICATED TO YOU**

# Unique energy pulsing - Dynamic Pulse Control (DPC)

DPC is a proprietary pulse-based IPL that lets you select the ideal treatment parameters from three different pulse configurations. Thermo-electric cooling, precise optical filtering and unique energy pulsing ensure optimal results with safe, comfortable and effective treatment.

## Effective for all skin types

Three different pulse configurations deliver maximum results for all skin and hair types, even when it comes to tanned skin.

## Extremely safe and efficient

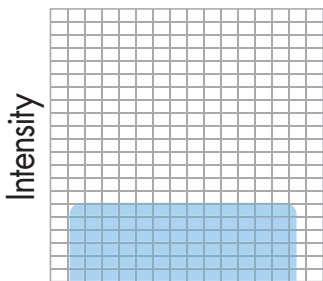
The configured pulses and selection of spot sizes allow the treatment to be tailored precisely for the different body areas, and adjusted to the patient's skin and hair type.

## Wide range of applications

Interchangeable handpieces with different filtering systems support a range of applications, including: photorejuvenation, vascular and pigmented lesions, acne and hair removal.

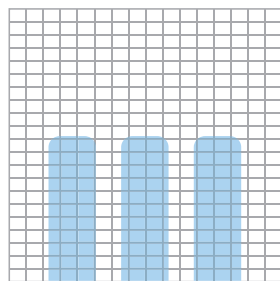
## Thermo Electric Contact Cooling (TEC)

Contact sapphire cooling maintains epidermal temperature at close to 5°C even during continuous treatment of large anatomical areas. This unique method guarantees maximum skin safety and patient comfort.



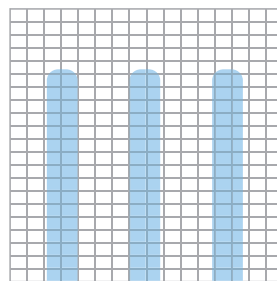
Smooth pulse

Ideal for dark skin, dark, thick hair, and all types of sun-damaged or aging skin texture.



Long pulse

For intermediate skin types, medium thickness and brown hair, medium size and medium color vascular and pigmented lesions.



High pulse

For light skin, light, fine hair, small vascular lesions, and light pigmented lesions.

## easymax

The easy year-round solution with one-million pulses



The one-million pulse easymax hair growth retardation handpiece is effective on all skin types, even very dark skin. It gives practitioners a distinct business advantage, especially during tanning season when other hair reduction treatments are difficult to perform.

# Multi-polar radio frequency

The **Formax Plus™** multi-polar offers a safe, virtually pain-free and non-invasive treatment for face and body applications, body shaping, cellulite reduction, skin rejuvenation and skin resurfacing.

Unique with its wide range of replaceable heads, this handpiece offers the convenience of using the right head for the right application, thus optimizing penetration depth with maximum surface coverage.

## Staying ahead

Different heads for different body areas means maximum efficiency. Large heads are used for homogenous heating on large surfaces and small heads work best for deep heating on constrained surfaces.

## Focusing the energy

Large heads are used to cover more substantial body surfaces by using twice the energy, followed by a small head focused on deep folds—for reduced treatment time.

## Doing more with less

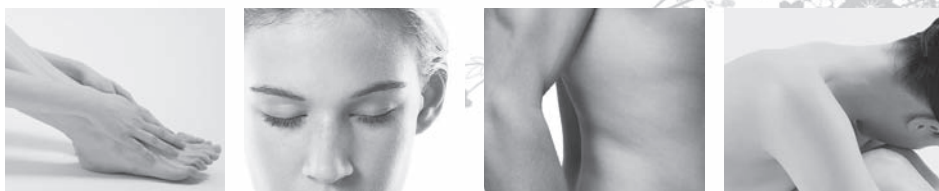
Immediate and long term results are achieved safely, efficiently and painlessly due to the unique multi-polar design that uses concentrated RF power of up to 50 Watts.

## Seeing is believing

The dynamic RF sensor uses a color LED on the handpiece to indicate applied pressure effectiveness by comparing the desired energy to the actual applied level.



# formaxplus™



DPC Technology				
Application	Handpiece	Energy J/cm <sup>2</sup>	Pulsewidth msec	Spot size cm <sup>2</sup>
Hair Removal	MaxHR635	5-22	15-100	6.4
	MaxHR580	5-22	15-100	6.4
	MaxHR730	5-22	15-100	3.4
	MaxHR730S	5-25	15-100	1.5
	MaxHR635	5-30	15-100	1.5
Hair Growth Retardation	EasyMax635 (1 million pulses)	5-7	6	6.4
Skin Rejuvenation	MaxSR580	5-22	10-25	6.4
	MaxSR580S	5-30	10-25	1.5
Vascular & Pigmented Lesions	MaxVP <sup>2</sup> 535 (dual mode)	5-30	10-25	1.5
Vascular & Pigmented Lesions	MaxVP535	5-22	10-25	6.4
	MaxVP535S	5-30	10-25	1.5
Acne	MaxAc415	5-15	15-100	6.4



## Specifications

### Interface:

5.7" color touch screen

### Inlet voltage:

100-240 Volt, 50-60Hz, max 10A

### Dimensions (w\*d\*h):

56\*42\*105cm / 22\*16.5\*41in.

### Weight:

70kg / 154lb

RF Technology				
Application	Handpiece	Power W	Continuous Pulsewidth	contactable area
Skin Tightening, Fat & Cellulite Reduction	MaxRF Flat Arc Head	10-40	V	Medium
	MaxRF Flat Massage Head	10-40	V	Large
	MaxRF 6 Large cylindrical electrodes Head	10-40	V	Large
Skin Tightening	MaxRF 3 Small cylindrical electrodes Head	10-30	V	Small



Sharplight Technologies develops products, services and knowledge for the medical and aesthetics industries. The company is a part of American Laser Clinics group, a medical service provider with a large private chain of aesthetic medical centers serving more than 100,000 clients. This accumulated wealth of professional experience is the source for developing sharplight's unique toolkit. Sharplight provides solutions that increase business performance by means of technology and complete business concept.

© Sharplight Technologies. All rights reserved.

Specifications subject to change without notice. Sharplight, DPC, Beamax, Formax, Bizmax and the Sharplight logo are registered trademarks of Sharplight Technologies. All other brand or product names are trademarks of their respective holders.

MRK-10015