



**LIGHT**



**MAKES ME SHINE**

Clear skin, free from dark spots and dullness.

Youthful skin without wrinkles or sagging.

Skin that is hairless and makes you want to touch it.

The Bi-MODEL TWIN is a high-function beauty machine developed

to help everyone achieve the beautiful skin they aspire to.

It will make you more beautiful and polished.



Photo Pro treatment and optical hair removal\* treatment.

## HIGH PERFORMANCE BEAUTY MACHINE IN ONE



Photo Pro treatment



Optical hair removal\* treatment

# TWIN treatment



\* 光脱毛とは、毛の幹細胞を破壊しない範囲で行う減毛のこと





Flash

# Photo Pro treatment

SKIN PROBLEM

CLARITY

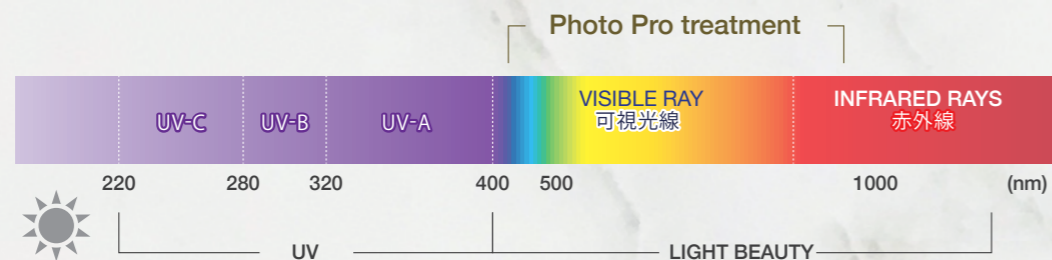
GLOSSY / ELASTICITY

## LIGHT ENERGY WORKS ON SKIN PROBLEMS

The Photo Pro treatment works on spots, wrinkles, acne (scars), pores (openings) and sagging skin with special light. The light reacts to pigmentation (melanin) and works on it, leading to glowing skin. The light energy also activates the fibroblast cells, which produce collagen and other skin-important components, to help plump up the skin and make it healthy and supple.

**Focuses on light energy** (wavelengths of approx. 420-950 nm) that leads to beautiful skin! Works on skin problems.

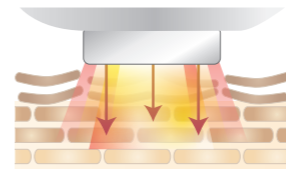
- BLEMISH
- WRINKLE
- ACNE
- PORE
- DULLNESS
- SAGGINESS



## 4 FEATURES

### LIGHT ENERGY REACHES AND WORKS DIRECTLY ON SKIN PROBLEMS

The light energy reacts to pigmentation (melanin) and leads to clear skin. It also activates the fibroblast cells that produce collagen and other essential skin components, leaving the skin supple and healthy.



### CAN IRRADIATE DIFFERENT SKIN TYPES



Irradiation is also possible on sensitive or acne-prone skin.

- SENSITIVE SKIN
- OILY SKIN
- AGE SKIN

\*Cannot be used on areas that have been treated by a doctor.

### LESS STRESS ON SKIN AND NO DOWNTIME

The irradiation gel eases the burden on the skin, making the treatment gentle on the skin. There is no downtime and make-up can be applied on the day of treatment.

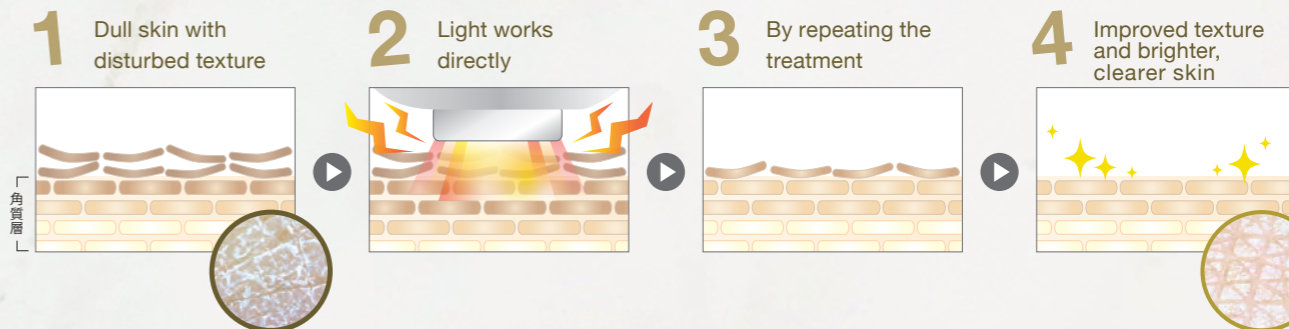


### SPEED IRRADIATION INCREASES EFFICIENCY

Equipped with a continuous-fire system capable of delivering two shots per second, allowing treatments to be carried out at high speed.



## MECHANISMS FOR BEAUTIFUL SKIN



\*Photographs and illustrations are for illustrative purposes only.





Remove

## Optical hair removal\* treatment

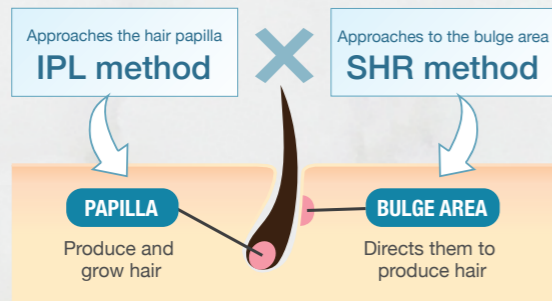
スピード  
光脱毛\*

全身つるすべ  
美肌

じんわり  
温感

### HIGH-PERFORMANCE HYBRID OPTICAL HAIR REMOVAL USING THE 'HHR METHOD' \*

The 'HHR method' is a hybrid method that combines the advantages of the 'IPL method' and the 'SHR method'.



The treatment is carried out using the hybrid "HHR method", which combines the advantages of the "IPL method", which gives light energy directly to the hair papilla, and the "SHR method", which applies heat to the bulge area to diminish the hair growth itself.

#### [COMMON TYPES OF HAIR REMOVAL EQUIPMENT]

	TYPE	ACTIVE AREA	REACTIVE HAIR QUALITY	PAIN	HAIR CYCLE (frequency of irradiation)	EFFECT ON SKIN	EFFECT
ESTHETIC HAIR REMOVAL	IPL method	PAPILLA	◎ DARK HAIR × FINE HAIR	MILD PAIN FOR A MOMENT	RELEVANT (once every 2-3 months)	POSSIBLE MINOR BURNS	○
	SHR method	BULGE AREA	○ DARK HAIR ○ FINE HAIR	FEELS WARM TO THE TOUCH	NOT RELEVANT (once every 2-3 weeks)	WARM FEELING	△
MEDICAL HAIR REMOVAL	LASER type	PAPILLA	◎ DARK HAIR × FINE HAIR	INTENSE STABBING PAIN	RELEVANT (once every 2-3 months)	POSSIBLE TEMPORARY INFLAMMATION	◎

...HHR method

## 6 FEATURES

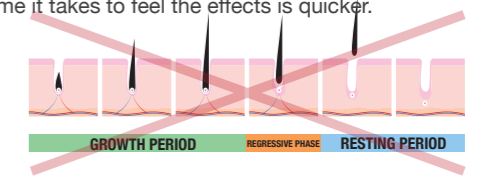
### SPEED IRRADIATION INCREASES SALON TURNOVER

It is equipped with a continuous-fire system capable of delivering three shots per second. This allows treatments to be carried out at high speed, increasing salon turnover.



### HAIR CYCLE IRRELEVANT

Conventional methods require treatments to be carried out at intervals of 2 to 3 months in accordance with the hair cycle. The major advantage of the Bi-MODEL TWIN is that treatments can be carried out at intervals of once every 2 to 3 weeks, without being influenced by the hair cycle, so the time it takes to feel the effects is quicker.



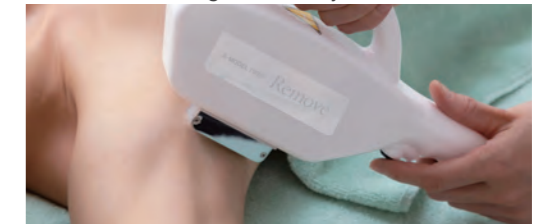
### FOR FINE AS WELL AS DENSE HAIR

The 'HHR method' works on the papilla and bulge area, so it can treat thin and fine hair as well as thick and dense hair.



### REDUCED PAIN AND HEAT

The treatment is performed while cooling is performed on the irradiated surface, thus reducing pain and heat. In addition, the irradiated surface is cooled down to a maximum of -9°C, so cooling after irradiation is no longer necessary.



### NO NEED TO WIPE OFF GEL

The originally developed irradiation gel can be used as a finishing gel directly after treatment without wiping off (except for the face and VIO). Wipe-off time can be significantly reduced.



### UNWANTED HAIR CARE AND SKIN CARE AT THE SAME TIME

Optical hair removal\* treatment leads to beautiful skin at the same time as caring for unwanted hair, for an ideal smooth skin. In addition, the irradiation gel moisturises and smoothes the skin.



\* Optical hair removal refers to hair reduction to the extent that hair stem cells are not destroyed

\* Photographs and illustrations are for illustrative purposes only.



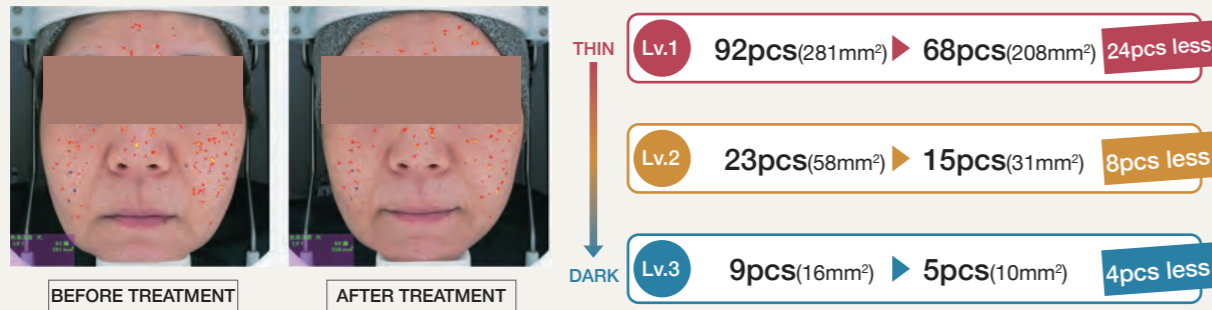
# PHOTO PRO TREATMENT EVIDENCE

With repeated treatments, the effects can be gradually felt.

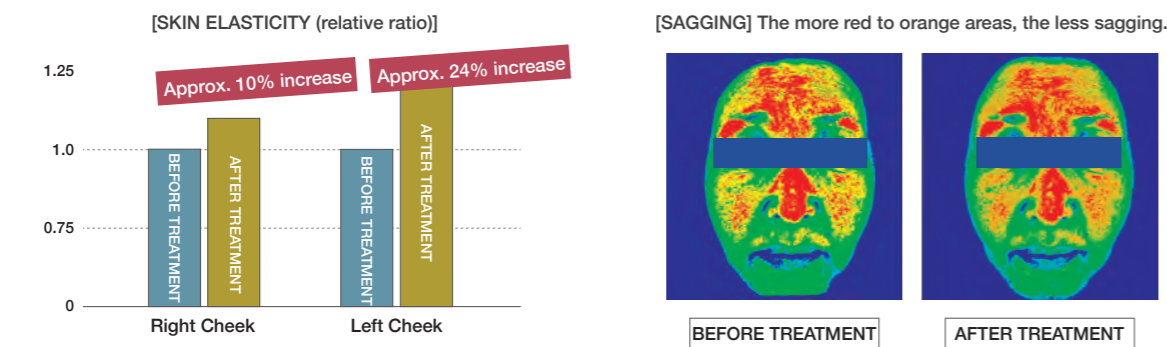
[Test method] Photo Pro treatment was conducted as a course of 6 sessions of once every 2 weeks (approximately 3 months)

[Test period] May 2022 - Aug 2022.

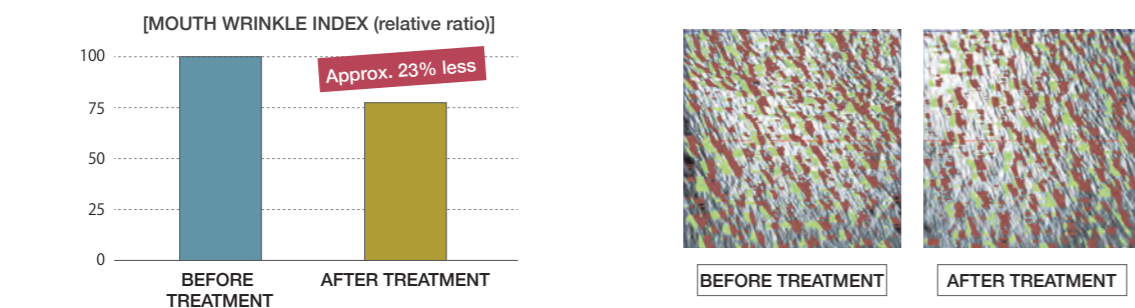
## 40's Woman Pigmentation numbers reduced and spots improved.



## 50's Woman Increased firmness and elasticity, improved sagging.



## 40's Woman Wrinkles around the mouth improved.



Effectiveness may vary from person to person. Effectiveness is not guaranteed.

# OPTICAL HAIR REMOVAL\* TREATMENTS EVIDENCE

Optical hair removal\* treatment that leads to beautiful skin at the same time as caring for unwanted hair, for ideal smooth skin.

TREATMENT  
**8times**



TREATMENT  
**4times**



TREATMENT  
**3times**



\* Optical hair removal refers to hair reduction to the extent that hair stem cells are not destroyed.

Effectiveness may vary from person to person. Effectiveness is not guaranteed.