

WE+O

User Manual

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### Dear Customer,

You have just purchased a  $\coprod \in \triangleright \bigcirc$  and I thank you for your trust.

Habits change, and  $\square \in \square$  is one concrete example. You can now access a combined depilation and collagen stimulation treatment in a single device.  $\square \in \square$  uses the latest generation of pulsed light, and offers complete safety of use in a compact format.

I have personally ensued that the utmost attention has been paid to the implementation of each **WE>O**; you will appreciate that **WE>O** is an exceptional product.

I hope that your device will provide full satisfaction and that you will share your experience on our company's website at www.e-swin.com
Yours sincerely,

Yves Vincent Brottier
Creator of WED

## **WE+O** PACKAGE



1 **U∈**▶**O** base and applicator.



1 WE O Optic consumable cartridge (included in the applicator of your WED).



1 **WE→** O activation card.



1 power cord.



1 gel - flashing intended gel (1000 ml).



1 clean - optical spray.

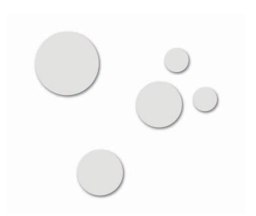


2 PP□ - pencil of work and sharpener.

## CONTENTS



1 stop - guide plate.



2 patches - self-adhesive patches (220 self-adhesive patches on each plate).



1 extractor extraction tool for the moveable head.



1 user manual.



2 mask - safety glasses.



1 pair of protector EUQ mask protective shells for the patient (specifically designed for collagen stimulation mode).



1 Special Filter - for highly pigmented skins - Prototype V (specifically designed for depilation mode).



## SCOPE OF USE OF WEO

WE→O device is designed and manufactured by E-Swin (France). WE→O may be used under the following circumstances:

### In "depilation" mode:

- Hair removal in relation to hormonal or idiopathic hirsutism.
- Depilation for purely aesthetic purposes on all parts of the body, excluding the peri-ocular region.

### In "collagen stimulation" mode:

- Decrease of unwanted effects connected to the post-surgical scar process.
- Treatment for loss of skin elasticity, wrinkles and fine lines, dull skin and dilated pores.

## FOR YOUR SAFETY

#### BEFORE USING YOUR **WE-O**, PLEASE READ THE FOLLOWING INFORMATION CAREFULLY:

- Service voltage: 100 240 V~.
- Nominal frequency: 50-60 Hz.
- Maximum power consumption: 540 VA.
- Make sure that this voltage corresponds to that of your installation. Improper connection may cause permanent damage which is not covered by the warranty.
- Make sure that the power outlet to which your W∈>○ is connected is undamaged, in perfect working order, and does not interfere
  with the proper use of your W∈>○ (the power outlet must be easily accessible).
- This device is designed for professional use only.
- Do not unplug by pulling on the cable of W∈>□.
- Do not use an extension lead with **U**∈▶□.
- WED must not be used in any location in which water might be projected onto the device (applicator or base).
- ullet The base of ldot ldot, its applicator or the ldot cartridge must never be immersed in water.
- Never use WE>O if damaged, never use in case of a functional anomaly appearing on the touch screen, or after dropping (non-visible damage may be detrimental to your safety and to that of your patient).
- This device can be repaired only with special tools. For any problem after delivery, please contact us on our website www.e-swin. com hrough your client account or from your authorised distributors.

## **PRECAUTIONS**

- WEDO Optic cartridges and, more generally, all accessories can be ordered on our website at www.e-swin-pro.com in the "Accessories and cartridges" section or from your authorised distributors. We cannot accept any liability for the use of optic consumable cartridges and accessories from another manufacturer.
- When using the device, make sure to place it on a flat surface, in a secure position, in order to prevent the risk of falling.
- E-Swin SAS cannot accept liability for any damage resulting from the improper use of the device, or from any use other than that described in the present manual.
- Attention Using controls or setting or performance of procedures others than those specified in this user manual may result in exposure to dangerous optical radiation.
- 2 pairs of mask safety glasses are supplied with the device. These glasses must be worn by the treatment professional throughout the use of the device, and must also be worn by the patient. Any other person who is close to you during the operation of the Werd, must also wear these glasses.
- For facial treatment in "collagen stimulation" mode, you must provide each of your patients with a pair of Eye mask protective shells. These shells must be worn by the patient throughout the operation of the device.
- When WE→ is running, it must not come into contact with any of the items listed below, in order to prevent any risk of injury, obstruction or deterioration:
  - Clothing or any other object.
  - Hair.
  - The peri-ocular region defined by the mask glasses (for example, the eyebrows and eyelashes will be excluded from depilation by WE▶□), or by the €∪♀ mask protective shells, in the case of operation in "collagen stimulation" mode.
- The tip of the applicator must not contact the mask or the EUR mask at the time of the flash.
- Never use near an aerosol, a heat source or any other electronic devices.
- Do not stack on other electronic devices.
- Your WE>O is supplied with a mains lead (2 metres long) and an applicator lead (2 metres long). Do not use any extension leads or any cable other than those supplied by E-Swin, as this could render the device electromagnetically non-compliant.
- Wireless communication equipment must be kept at a distance (approximately 3 metres), as this equipment may interfere with the correct operation of the device.
- The device must be installed in an environment which is uncontaminated by electromagnetic interference (computers, electrical treatment appliances, etc.).
- Earth conductor is only used as functional earth.



## COMPATIBILITY CRITERIA

Do not use WE>O on persons who are unsuitable for depilation or collagen stimulation by pulsed light, and specifically those who fulfil one of the following criteria:

- To pregnant women.
- On very dark or black skins.
- On injured, burned or infected skin.
- On sun-burned skin which has healed within the last month.
- In case of a previous history of sunlight allergy.
- On skin which has been exposed to high-pressure UV within the last ten days.
- In case of the use of a self-tanning agent (cream or food supplement) within the last 2 weeks.
- On skin lesions of unusual appearance your practitioner should be consulted beforehand.
- On high-risk areas (blemishes, birthmarks, warts, unhealed wounds, etc.).
- On moles: if these are located within the zone to be depilated, they must be concealed beforehand, e.g. by covering with the self-adhesive patches supplied with web.
- On tattooed areas: permanent make-up (for example, lip tattoos) or cosmetic tattoos, of whatever colour. In this case, use the ✓top delimitation plate supplied with your W∈>o.
- Persons suffering from skin conditions (eczema, inflammations, acne, etc.).
- Persons undergoing photo-sensitizing treatment (a medical opinion must be sought).
- In case of a previous history of cutaneous pathology.
- Diabetics, haemophiliacs epileptics, persons suffering from late onset cutaneous porphyria.
- Persons wearing a pace-maker or cardiac defibrillator.
- On animals.
- For the treatment of white or red hair. More specifically, some people are born with phototype I red ("redheads"). In adulthood, these persons may have lost this fundamentally orange colour. However, the melanin structure of these hairs retains characteristics which render light technologies ineffective for depilation.

## **PRECAUTIONS**

### COMPATIBILITY WITH OTHER TREATMENTS

- Before starting a session, the patient must not apply any cosmetic treatments which are aggressive to the skin. In the case of non-aggressive cosmetic treatments, however, a time interval of 24 hours should be allowed between these treatments and the treatment session using UE>O.
- In case of other treatments, including hyaluronic acid and/or botox injections, treatment by pulsed light, laser or radio-frequency treatment, etc., the patient must consult the professional who has administered the treatment concerned, in order to establish the time interval to be allowed before starting treatment with  $\bigcup \in \mathbb{Z}$ .
- On the day of the session itself, no cosmetic treatment should be applied beforehand. You are responsible for checking the cleanliness of the skin.
- Fragrance-free micellar water will be used for the removal of any cosmetic residues from the skin.
- After flash treatment, the application of cosmetic products is possible.

## PRECAUTIONS REGARDING UV

#### ARTIFICIAL UV ADMINISTERED IN BEAUTY SALONS

Care must be taken with regard to the inordinate use of artificial UV radiation.

More specifically in the case of high-pressure UV administered by high-powered machines, it is recommended that an interval of several days should be allowed before or after any such session, before starting treatment with  $\bigsqcup \in \mathbb{N}$ .

#### NATURAL UV

In case of exposure to sunlight after a flash treatment session with  $\square \in \square$ , it is imperative to recommend the application of a very high protection factor sunscreen on the zones which have received flash treatment throughout the duration of the treatment programme, and for a period of 3 weeks following the end of the treatment programme.

### **SELF-TANNING**

Do not use  $\bigcup \in \mathbb{N}$  on persons who have applied a self-tanning product to the zone to be treated. The effects of the self-tanning product must be allowed to disappear completely before using  $\bigcup \in \mathbb{N}$ .

## METHOD OF TREATMENT

#### BEFORE THE SESSION

- Explain the technology and the principle of depilation and/or collagen stimulation to the patient.
- Identify any counter-indication to the application of pulsed light.
- Specify the costs for a session, and other charges.
- Obtain signature of the informed consent form.
- Request that the patient comes to the session with no cosmetic products on their skin (insofar as possible).

#### DURING THE SESSION

- Confirm the continuing absence of any counter-indication for the patient (specifically the absence of any new treatment in progress).
- Confirm the absence of any cosmetic products on the skin, which may need to be removed using a fragrance-free micellar water solution.

#### In "depilation" mode

- Moisten, then shave the skink to be depilated using a mechanical razor.
- Mark out the zone to receive flash treatment using the PPA.
- Mask any beauty spots and other brown marks using the patches.
- Fit the mask (protective glasses) to your patient).
- Apply the Gol in a thick layer to small zones in succession (particularly on the legs)
- Check that the filter used is appropriate to the skin colour.
- Set the parameters for WE>O: gender, zone, skin colour, hair thickness, power level (always start on power level 1, which may be increased progressively, depending upon skin tolerance).

#### In "collagen stimulation" mode:

- Mark out the zone to receive flash treatment using the PPA.
- Mask any beauty spots and other brown marks using the patches.
- Fit the Eye mask protective shells to your patient, and check their correct positioning.
- Apply the GQl in a thick layer over small areas.
- Set the parameters for W∈>O: gender, zone, skin colour, power level (always start on power level 1, which may be increased progressively, depending upon skin tolerance).
- Check that all safety functions have been correctly observed, and release these functions.
- Fit your mask protective glasses.
- Protect any zones which are not to receive flash treatment (e.g. tattoos) using the Stop protection plate.
- Apply flash treatment to the zone.
- Increase the power level if needed, depending upon the sensation reported by the patient and the absence of any skin reaction.
- Turn off the machine at the end of the session (wait 10 minutes before disconnecting the machine, in order to allow it to cool).
- Remove the GQL and rinse the skin (a moisturizing cream may be applied, if required).
- Clean WE→O optical head using a soft cloth dampened with fresh water, and disinfect.
- Clean the internal and external optical components after each session using the clean spray supplied (wait until the fans in the applicator have shut down).

## **PRECAUTIONS**

### AFTER THE SESSION

- Alert the patient to the potential occurrence of redness.
- Recommend the application of sun screen to zones which have received flash treatment, in case of exposure to UV.

### In "depilation" mode:

• Schedule the second session 6 weeks later, then further sessions at two-month intervals.

NOTE: Optimum results are achieved after an average of 8 – 10 sessions, scheduled at two-month intervals. If, for personal reasons, the patient wishes sessions to be conducted more frequently, you may accept that, provided that you observe a minimum interval of 4 weeks, and explain to your patient that this will not result in any increased effectiveness. The total number of sessions required will be increased accordingly.

### In "collagen stimulation" mode:

- Instruct the patient not to apply any other treatment to zones which have received flash treatment during the entire cycle of 12 sessions.
- Schedule 1 session per week for 8 weeks, then 1 session per month for 4 months, making a total of 6 months' treatment in the initial phase.
- A top-up treatment of 1 session every 2 months may then be scheduled, in order to ensure the maintenance of results achieved.

NOTE: If the patient wishes to apply other types of beauty treatments (excluding the use of cosmetic moisturizing and/ or anti-wrinkle creams), it is recommended that they should consult a dermatologist beforehand, in order to allow the appraisal of skin quality and the waiting time to be observed between these two types of treatment.

### SIDE FEFECTS ASSOCIATED WITH WED

In normal use, the risk of adverse effects such as skin redness or burning is extremely low, but nevertheless exists. If these effects occur, the use of the device should be discontinued immediately.

A simple solution involves the testing of the device on a small area of skin. If no skin reaction occurs, device may be used in complete safety.

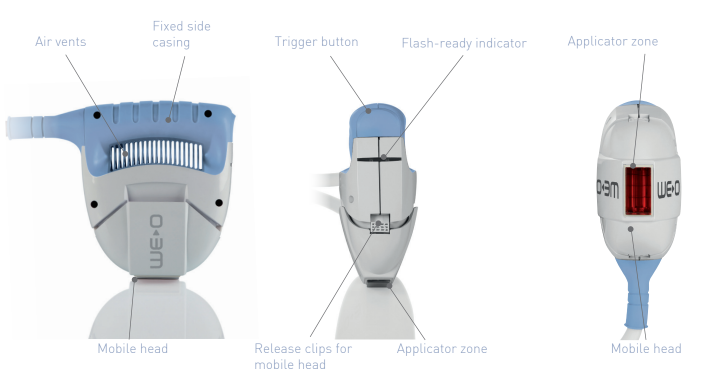
Where  $\bigcup \in \mathcal{O}$  is used in accordance with instructions, secondary effects and complications are rare. However, all cosmetic treatments, involve certain risks. It is therefore important that your client should understand and accept these risks and potential complications, where a pulsed light depilation or collagen stimulation system is used.

## BASE



## SARY

## APPLICATOR

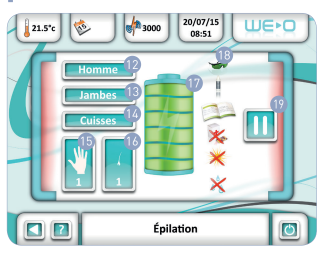


## INFORMATIONS PROVIDED

## "HOME" MENU



## "HAIR REMOVAL" MENU



The HOME menu (screen A) enables you to access the following four menus:

1 HAIR REMOVAL MENU

This menu enables you to select the parameters for depilation treatment and to start the flash treatment session.

2 COLLAGEN STIMULATION MENU

The menu enables you to select the parameters for collagen stimulation treatment and to start the flash treatment session.

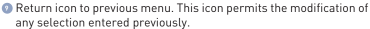
**3** CONSUMABLES MENU

This menu displays the number of flashes remaining.

CONFIGURATION MENU

This menu enables you to set various parameters on the device. Other information is displayed automatically and continuously:

- 5 System temperature (applicator).
- Icon not available on this device model.
- Number of flash credits remaining, represented by the symbol ......
- Date and time.



- Icon not available on this device model.
- 1 Device start/stop icon.

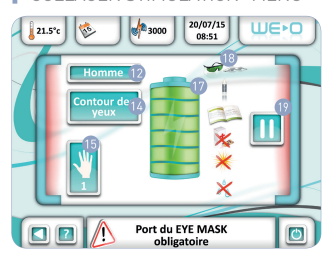
The HAIR REMOVAL menu (screen B) summarizes the parameters selected, on successive screens.

- 12 Gender required.
- Main treatment zone required.
- Specific part of main treatment zone.
- 15 Skin colour required.
- 18 Hair thickness required.
- 10 Power level gauge: level of light energy required.
- <sup>10</sup> All mandatory precautions to be observed prior to each use.
- Pause icon to pause the flash treatment session. Pressing this icon switches 
   □ to pause mode. The mode prohibits any flash emission by the applicator. To exit pause mode, simply press this icon again.

D

## BY WE'D TOUCH SCREEN

## I "COLLAGEN STIMULATION" MENU



The COLLAGEN STIMULATION menu (screen C) summarizes the parameters selected, on successive screens.

- Gender required.
- 1 Specific part of main treatment zone.
- (15) Skin colour required.
- 1 Power level gauge: level of light energy required.
- 13 All mandatory precautions to be observed prior to each use.
- <sup>1</sup> Pause icon to pause the flash treatment session. Pressing this icon switches 

  □ E o to pause mode. The mode prohibits any flash emission by the applicator. To exit pause mode, simply press this icon again.

## I "CONSUMABLES" MENU

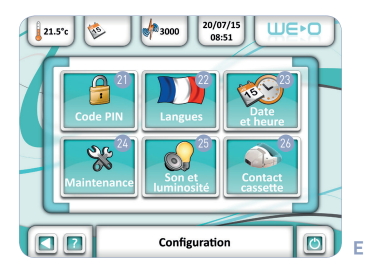


The CONSUMABLES menu (screen **D**) displays the number of flashes still available on the activation card and its optic cartridge. The device operates by means of an activation card which is specific to each optic cassette. Each optic cassette is supplied with a unique activation card.

20 Number of flashes remaining.

## INFORMATIONS PROVIDED

## "CONFIGURATION" MENU



The CONFIGURATION menu (screen E) displays the sub-menus (see chapter on software options):

- 21 PIN code.
- 22 Language
- 23 Date and time.
- 2 Maintenance.
- 25 Volume and brightness.
- 20 Cartridge contact.

## BY WE'D TOUCH SCREEN





### **I WE→O** START-UP

- Upon the initial start-up of WE→O, "activation codes" (5 characters, followed by a further 5 characters) may be requested. Once entered, these codes will not be requested a second time.
- Connect **W∈>O** using the mains lead.
- The internal testing procedure of WE>O will commence, and will last a few seconds. Upon the completion of this phase, screen F will be displayed automatically. The software version of the device is displayed at the bottom left of the screen and, below this, the name of the device and its version number.
- A personalized 4-digit PIN code may also be entered (see chapter on software options in the present manual).



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## **IMPORTANT**

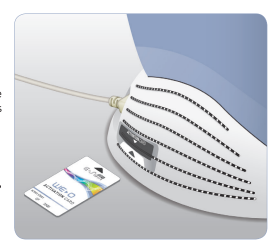
WE→O operates using an activation card. This arrangement will apply whenever an Optic cartridge (and its associated activation card) are replaced. Once the new Optic cartridge is fitted, simply insert the new activation card into the base to obtain a further 3,000 flashes.

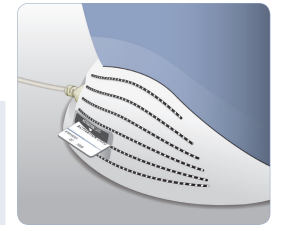
- When W∈>○ is used in "hair removal" mode, the number of flashes will decrease 1 by 1.
- When WE→ is used in "collagen stimulation" mode, the number of flashes will decrease 3 by 3.



## USING THE ACTIVATION CARD

- Locate the activation card for your optic cartridge.
- Insert this card into the slot provided for this purpose, on the side of WED, in the base. The location of this slot can be easily identified from the sticker which marks its position.
- Leave the card in place throughout the session.
- At the end of the session, remove the activation card, taking care not to damage it, and re-insert in its protective case.
- Follow the procedure for turning off the device.





IMPORTANT: Do not damage, bend or cut the optic cartridge activation card. Any damaged card will not be covered by the terms of the E-Swin guarantee. The activation card will not be replaced, and its associated optic cassette will be unusable.



It will then be necessary to purchase a new optic cartridge and activation card. Do not store the activation card close to a source of heat or electromagnetic radiation.

## BEFORE EACH USE

- Check the mains lead (must not be pinched or crushed, and no wires must be exposed).
- Check the cable connecting the base to the applicator (for the absence of visible deterioration).
- Check the external (photo 1) and internal (photo 2) optical parts of WE→O.

#### VERIFICATION OF EXTERNAL OPTICAL PARTS

Check that the glass end of the applicator (optical guide) is free of any surface defects and, if this is not the case, it is essential that the mobile head should be replaced. This part can be ordered on the website at <a href="https://www.e-swin-pro.com">www.e-swin-pro.com</a> (go to "Accessories and cartridges" section, then "Mobile applicator head") or from your authorised distributors.

#### VERIFICATION OF INTERNAL OPTICAL PARTS

Before each use and before connecting your  $\square \in \square$ , to supply, you must check the integrity of the internal optical parts: tube,  $\vdash \text{ilt} \supseteq \sqcap \square$  (photo 2) (flat element of red-coloured glass), optical quide.

The Filter (flat element of red-coloured glass), must be intact, free of cracks, flat and regular. It must be clean and dust-free. In order to improve the efficiency of We>O, it is recommended that the Filter should be cleaned before each use, using the clean spray supplied with We>O. Any Filter which is damaged as a result of inadequate maintenance will not be covered by the terms of the guarantee.







# REMOVING THE MOBILE HEAD FOR THE CLEANING OF INTERNAL AND EXTERNAL OPTICAL COMPONENTS

- Hold the applicator so that the air vents are facing you. Insert the extractor between the mobile head and the fixed lateral casing of the applicator (photo 3).
- Push the Extractor all the way into the mobile head (photo 4).
- Press simultaneously on the 2 locking tabs which hold the mobile head, and remove the mobile head (photo 5).
- Remove the extractor and carefully position the applicator on a flat surface (photo 6).
- Holding the mobile head, the Filter will now be facing you (photo 7). Apply the clean spray beforehand to a lint-free cloth (photo 8) and clean the Filter with the cloth thus prepared (photo 9).
- Holding the mobile head, gently move the clips outwards (photo 10), carefully remove the Filter (photo 11) and place it on a flat surface (photo 12).
- Repeat the same cleaning operation on the other side of the filter.
- Relocate the filter.
- Clean the external part of the mobile head using the same method.
- Relocate the mobile head.



















## STEP 1

#### IDENTIFYING THE BEST TIME TO HAVE A TREATMENT WITH WELO

If your patient has been using the following hair removal methods:

#### • Razor:

You can treat your patient with **□=·□**.

### • Depilatory creams:

You can only treat your patient with WED 1 week after their last depilatory cream treatment.

### · Waxing, electric depilator, tweezers:

Depilation using WEO can only be undertaken 3 weeks after the most recent depilation.

### · Laser or flash lamp technology, other methods:

Depilation can only be undertaken using **□** once regrowth has begun.

## STEP 2

#### PREPARING THE PATIENT

- Patient has to be settled in an treatment chair lying or sitting.
- Skin must be clean, dry and free of any cosmetic products.
- Make sure that no cream, moisturizer, oil or any other substance has been applied to the skin.
- Shave the area to be flashed.
  - It is essential that areas of the skin which are to receive flash treatment should be completely free of all hair by shaving (and specifically not by waxing, depilatory creams or any other method involving the extraction of hairs). Shaving should ideally be undertaken on wet skin, in order to reduce the harsh effects of the razor.
- Rinse the skin using a fragrance-free micellar water solution. After shaving, the skin must be rinsed perfectly in order to remove all hair cuttings.



## STEP 3

#### SETTING UP THE HAIR REMOVAL TREATMENT

IMPORTANT: It is only possible to access the "Hair removal" menu if your credit balance of flashes is not zero.

• Select the "HAIR REMOVAL" menu (screen A).
On the home page, select the "HAIR REMOVAL" menu.

Determine the gender of the patient (screen E1).

It is possible to select "formels" on "male" by present the patient (screen E1).

Output

Determine the gender of the patient (screen E1).

It is possible to select "female" or "male" by pressing on the corresponding icons. The outline corresponding to that of your patient will remain on screen: the other outline will disappear.

Determine the main area of the body to be depilated (screen E2).
 Once the outline has been selected, the names of 3 main areas of the body will be proposed as options. Press on the main area which corresponds to that of the patient.

Female: face, torso, legs.

Male: face, torso, legs.







IMPORTANT: For the selection of flash treatment settings, it is essential to observe the instructions contained in the present user manual supplied with your device. This manual is also available on your E-Swin account, in the "My documents" section or from your authorised distributors. In case of doubt regarding the selection of these settings, please contact our sales service

by telephone, via your client account, using "My E-Swin contacts" section or from your authorised distributors.

[25

## REMOVING HAIR

### Determine the specific area to be treated (screen E3).

Once the main area has been selected, the names of each specific area will be proposed as options. Press on the specific area which corresponds to that of your patient.

#### Female:

Face: Upper lip, chin, nape of the neck, neck, forehead, eyebrows, cheeks Torso: Arms, armpits, hands, fingers, breasts, stomach, waistline, back

Legs: Thighs, lower legs, feet, toes.

#### Male:

Face: Beard, nape of the neck, neck, forehead, eyebrows, cheekbones. Torso: Arms, armpits, hands, fingers, torso, stomach, waistline, back.

Legs: Thighs, lower legs, feet, toes.

### • Determine the skin colour of the patient (screen E4).

These 6 icons represent the different types of skin colour, from the lightest (on the left) to the darkest (on the right).

Press on the colour which corresponds to the skin colour of the patient.

The final icon (n°6) corresponds to a black skin colour; its selection is not authorized (this skin colour is not compatible with WE>Q). If this colour is selected, a warning message will appear, indicating that this device cannot be used on this colour of skin. For skin colour n°5, the SQQCial Filter for "highly pigmented skins" should be used.

### Determining the thickness of hairs to be removed (screen E5).

These 5 icons represent the different types of hair, from the finest (on the left) to the thickest (on the right).

Press on the thickness which corresponds to the hair type of the patient.







## WITH WE'O

- Set the required power level (screen E6). Once the previous settings have been selected, the power gauge level for the flash will appear. The arrows can be used to increase or decrease the power of the flash to be emitted. Once the power level has been determined, press on the validation icon on the right-hand side. The power level must be selected according to the sensation reported by the client, and in accordance with the principles described below.
- Unlock the safety features (screen E7). This procedure confirms that:
- Both you and your patient are wearing the mask glasses, on a compulsory basis, throughout the session.
- The pel is applied to the entire area to be treated.
- You are not using **□ ∈ > ○** in certain physiological or medical contexts (pregnant women, persons taking photosensitizing medications, etc.)
- You are not using the WE>○ before the end of the necessary waiting period, on skins which have recently been sunburnt.
- You have read the instruction manual before proceeding with the session (specifically warnings and precautions for use).
- You have ensured that there can be no potential projection of water onto **Ш€▶○**. Once all the precautions have been validated, press on the validation icon on the right-hand side.
- Validate the selected settings (screen E8). This screen permits the review of options selected by the user. Validation is completed by pressing on the "tick" icon. At any time, it is possible to modify a setting by pressing on that setting, or to return to the previous menu using the arrow on the bottom left-hand side.

#### IMPORTANT:

- The default power level will be set at its base value. This value permits the achievement of high-quality results for the majority of users, with optimum safety in 100% of cases. Increasing the power level of □ will have the following consequences:
  - An enhancement of the results obtained.
  - An increase in skin sensation at the time of the flash treatment.
  - An increased risk of redness, or even burns on highly pigmented (dark) skins after a session.
- Always start with a test using the base setting (the default setting on WE>O), then increase progressively by increments of one level until the required power level is achieved. Administer a flash, then wait for 5 minutes after the flash before appraising the skin reaction. In the absence of any skin reaction, flash treatment may be applied to the entire zone required, or the power level may be increased by a further increment and the reaction re-observed.
- The darker the skin receiving flash treatment (whether naturally or by tanning), the greater the care to be taken when increasing the power level.







### • Specific treatment programme for highly pigmented skins (screen E9).

All treatments applied to highly pigmented skins will require the exclusive use of the Special Filter "for highly pigmented skins". Highly pigmented skins are represented by icon n°5 in the "selection of skin type" on the touch screen of WE>O. See the screen for "Selection of skin type" in the chapter on "Removing hair with WE>O" in the user manual.

The Special filter "for highly pigmented skins" must be fitted before the device is connected to supply (connect to the "Help for pros" and "WE>O" section on www.e-swin-pro.com in order to view the instruction video "How can I change my filter").

Once the new Special filter is installed, the device may be started up.

Where skin type  $n^{\circ}5$  is selected, the following warning message will appear on the screen; this message must be validated by pressing on OK.

Once all the settings have been validated, the flash treatment session may begin.





E9

At the end of the flash treatment session, once the device has been shut down and disconnected from supply (see instructions for the shutdown of the device, as defined at the end of the chapter on "Removing hair with  $\square \in \square$ ", "End of session" step in the instruction manual for  $\square \in \square$ , it will be possible to remove the Special Filter "for highly pigmented skins" and refit the original mobile head.





## STEP 4

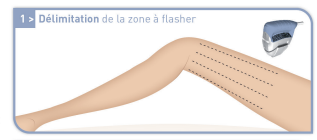
#### DELIMIT THE AREA TO BE FLASHED

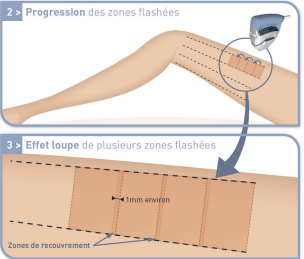
In order to ensure an optimum hair removal session, per pencils are supplied. Using these accessories, it is possible to mark out the area which is to receive flash treatment directly on the skin.

- Mark out the area to receive flash treatment using the pen, marking out parallel strips over large areas.
- Mask any beauty spots using the patches.
- After applying a thick layer of the pel to the entire area which is to receive flash treatment, move the applicator along the marked-out zone (see next page for instructions on the execution of flash treatment).
- The positioning of the applicator will leave a slightly visible imprint in the gel, thereby indicating the area which has already been treated. In this way, from one flash to the next, it is easy to distinguish an area which has already received flash treatment from one which has not. An overlap of approximately 1 mm is possible.
- If necessary, use the Stop plate to mask a substantial area which is not to receive flash treatment (tattoos, etc.).

#### NOTF:

- Ensure that the GQl is applied in a generous layer.
- Gol must never overflow into the interior of the mobile head of the device.
- Gel must never be applied below the Stop plate.





NOTE: With each flash, the zone treated corresponds to the area covered by the end of the optical guide, or  $3.75 \times 2 = 7.50 \text{ cm}^2$ .



If flash treatment is to be applied to a large area, do not spread <code>gel</code> over the entire area from the outset, as it will dry out and the effectiveness of its optical transmission properties will be impaired. Apply the <code>gel</code> progressively as you move over the area concerned. Under no circumstances must <code>gel</code> which has been used on the skin and received flash treatment be recovered and reused on another area. The repeated application of flash treatment to the <code>gel</code> is liable to modify its optical characteristics.

## REMOVING HAIF

## STEP 5

#### **FLASHING**

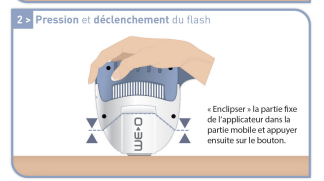
IMPORTANT: Do not apply flash treatment to the peri-ocular region (situated under the mask glasses which protect the eyes, eyebrows, eyelashes, etc.).

- When W∈>○ is used in "Hair removal" mode, the number of flashes will decrease 1 by 1.
- mask glasses are provided for both you and your patient, and must be worn. If other persons are close to you during the operation of web, they must also wear mask glasses.
- In order to apply flash treatment, the glass end of the applicator (optical guide) must be applied flush to the skin. Pressure must then be applied in order to "engage" the head of the applicator.
- The flash can then be triggered by pressing the button located at the front of the applicator.
- The pressure must then be released and the applicator removed from the skin.
- The applicator is then moved to the immediately adjacent area.
- Take care to stretch the skin where it is at its thinnest, in order to ensure that the glass element (optical guide) at the tip of the applicator is correctly in contact with the skin.



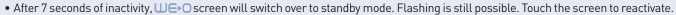
WE→O is in charging mode between 2 flashes. This charging phase is indicated by a red light on the top of the applicator and a red light on either side of the screen. The applicator must not be used again until the green indicator light is illuminated. If the applicator is pressed against the skin too early (before the green indicator light is illuminated), it will not be possible to trigger a flash.







#### NOTF:





## WITH WE'O

## STEP 6

#### END OF THE SESSION

- Press the stop/start button (icon n° 10).
- The fans will continue to run for approximately 10 minutes. Do not disconnect the mains lead while the fans are still running. Amongst other functions, this ensures the correct cooling of the optical components.
- Unlike the fans in the applicator, which will stop after a certain time, the fans in the base will continue to run until the final disconnection of the mains lead of the device.
- Using the clean spray (photo 13), clean the glass end of the applicator (optical guide). To do this, apply the clean spray in advance to a lint-free cloth (photo 14), then clean the optical guide (photo 15).
- It is also possible to maintain the base in which the applicator is fitted (by rinsing in water, ensuring that it is dry again by the time the applicator is re-fitted). To do this, release the smoked black base by holding the two tabs on either side (photos 16 & 17).











## STIMULATING COLLAGEN

## STEP 1

#### PREPARING THE PATIENT'S SKIN

- Confirm the compatibility of the patient's skin, in accordance with the compatibility criteria.
- The skin must be clean, dry and free of any cosmetic products.
- Check that no cream, moisturizer, oil or any other substance has been applied to the skin beforehand.
- A fragrance-free micellar water solution may be used to remove any cosmetic residues from the skin.



## STEP 2

#### SETTING UP COLLAGEN STIMULATIONE

IMPORTANT: It is only possible to access the "COLLAGEN STIMULATION" menu if your credit balance of flashes is not zero.

- Select the "COLLAGE STIMULATION" menu (screen A)
  On the home page, select the "COLLAGEN STIMULATION" menu.
- Determine the gender of the patient (screen W1)

  It is possible to select "male" or "female" by pressing on the corresponding icons. The outline corresponding to that of your patient will remain on screen; the other outline will disappear.
- Determine the specific area of the body to be treated (screen W2)
   Once the outline has been selected, the names of 4 main areas of the body will be proposed as options. Press on the main area which corresponds to that of the patient.

Female (screen T):

Around the eyes Lower face Forehead Upper chest Hands





WZ

IMPORTANT: For the selection of flash treatment settings, it is essential to observe the instructions contained in the present user manual supplied with your device. This manual is also available on your E-Swin account, in the "My documents" section or from your authorised distributor. In case of doubt regarding the selection of these settings, please contact our sales service by telephone, via your account, using the "My E-Swin contacts" section or your authorised distributor.

## SYNTHESIS WITH WE+O

#### Male (screen W2 bis):

Around the eyes Lower face Forehead Upper chest Hands

### • Determine the skin colour of the patient (screen W3)

These 6 icons represent the different types of skin colour, from the lightest (on the left) to the darkest (on the right).

Press on the colour which corresponds to the skin colour of the patient.

The last two icons (n°5 & 6) correspond to dark brown and black skins respectively; their selection is not authorized (these skin colours are not compatible with WE>0). Accordingly, if these colours are selected, a warning message will appear, indicating that this device cannot be used on these skin colours.

### • Set the required power level (screen W4):

Once the previous settings have been selected, the power gauge level for the flash will appear. The arrows can be used to increase or decrease the power of the flash to be emitted. Once the power level has been determined, press on the validation icon on the right-hand side.

The power level must be selected according to the sensation reported by the client.

#### IMPORTANT:

- The default power level will be set at its base value. This value permits the achievemet of high-quality results for the majority of users, with optimum safety in 100% of cases. Increasing the power level of Ш€▶○ will have the following consequences:
  - An enhancement of the results obtained.
  - An increase in skin sensation at the time of the flash treatment.
  - An increased risk of redness, or even burns on highly pigmented (dark) skins after a session.
- Always start with a test using the base setting (the default setting on WE>O), then increase progressively by increments of one level until the required power level is achieved. Administer a flash, then wait for 5 minutes after the flash before appraising the skin reaction. In the absence of any skin reaction, flash treatment may be applied to the entire zone required, or the power level may be increased by a further increment and the reaction re-observed.



W2 bis





## STIMULATING COLLAGEN

### • Unlock the safety features (screen W5).

This procedure confirms that:

- Your patient is wearing their EUQ mask protectors, on a compulsory basis, throughout the session.
- You are wearing the mask glasses supplied, on a compulsory basis, throughout the session.
- The Qel is applied to the entire zone to be treated.
- You are not using W∈> in certain physiological or medical contexts (pregnant women, persons taking photosensitizing medications, etc.).
- You are not using **□ ∈ > ○** before the end of the necessary waiting period, on skins which have recently been sunburnt.
- You have read the instruction manual before proceeding with the session (specifically warnings and precautions for use).
- You have ensured that there can be no potential projection of water onto WEDO. Once all the precautions have been validated, press on the validation icon on the right-hand side.

### Validate the settings selected (screen W6).

This screen permits the review of options selected by the user; validation is completed by pressing on the "tick" icon.

At any time, it is possible to modify a setting by pressing on that setting, or to return to the previous menu using the arrow on the bottom left-hand side.





W<sub>6</sub>

## SYNTHESIS WITH WELO

## STEP 3

#### MARKING OUR AREAS TO RECEIVE FLASH TREATMENT

In order to ensure an optimum collagen stimulation session, pen pencils are supplied. Using these accessories, it is possible to mark out the area which is to receive flash treatment directly on the skin.

- Mark out the area to receive flash treatment using the PPN, marking out parallel strips over large areas.
- Mask any beauty spots using the patches.
- After applying a thick layer of pel to the entire area which is to receive flash treatment, move the applicator along the marked-out zone (see next page for instructions on the execution of flash treatment).
- The positioning of the applicator will leave a slightly visible imprint in the gel, thereby indicating the area which has already been treated. In this way, from one flash to the next, it is easy to distinguish an area which has already received flash treatment from one which has not. An overlap of approximately 1 mm is possible.
- If necessary, use the Stop plate to mask a substantial area which is not to receive flash treatment (tattoos, etc.).

NOTE: With each flash, the zone treated corresponds to the area covered by the end of the optical guide, or 3.75 x 2 = 7.50 cm<sup>2</sup>.

#### NOTE:

- Ensure that GQL is applied in a generous layer.
- GCl must never overflow into the interior of the mobile head of the device.
- GQL must never be applied below the StOD plate.



If flash treatment is to be applied to a large area, do not spread <code>QQl</code> over the entire area from the outset, as it will dry out and the effectiveness of its optical transmission properties will be impaired. Apply the <code>QQl</code> progressively as you move over the area concerned. Under no circumstances must <code>QQl</code> which has been used on the skin and received flash treatment be recovered and reused on another area. The repeated application of flash treatment to the <code>QQl</code> is liable to modify its optical characteristics.

## STIMULATING COLLAGEN

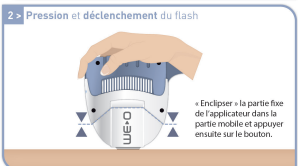
## STEP 4 FLASHING



IMPORTANT: Do not apply flash treatment to the peri-ocular region, or to any other area to be treated, unless the eye mask shells are in place. get must not be applied to the area to be treated until the eye mask protective shells have been fitted to the patient. Under no circumstances must the get penetrate below the eye mask protective shells.

- When WE→O is used in "collagen stimulation" mode, the number of flashes will decrease 3 by 3
- Your patient must obtain their own EUR mask protective shells, which must be worn during the session. These must be correctly adjusted.
- Locate your mask glasses, and put them on. If other persons are close to you during the operation of WE→O, they must also wear mask glasses.
- Mark out the area to be treated, using the PP□.
- Mask any beauty spots using the Patches.
- Apply the GQL in a generous layer (5 6 mm thick) over the area to be treated.
- In order to apply flash treatment, the glass end of the applicator (optical guide) must be applied flush to the skin. Pressure must then be applied in order to "engage" the head of the applicator.
- The flash can then be triggered by pressing the button located at the front of the applicator. In order to ensure the effectiveness of the session, it is essential that the button should be held down and pressure applied to the mobile head throughout the duration of the flash.
- The pressure must then be released and the applicator removed from the skin.
- The applicator is then moved to the immediately adjacent area.
- Take care to stretch the skin where it is at its thinnest, in order to ensure that the glass element (optical guide) at the tip of the applicator is correctly in contact with the skin.







#### NOTE:

- After 7 seconds of inactivity,  $\square$  screen will switch over to standby mode. Flashing is still possible. Touch the screen to reactivate.
- After around fifteen minutes of inactivity, Ш∈>□ will switch over to pause mode. Press the "play" to reactivate.

## SYNTHESIS WITH WELO



WE→ is in charging mode between two flashes. This charging phase is indicated by a red light on the top of the applicator and a red light on either side of the screen. The applicator must not be used again until the green indicator light is illuminated. If the applicator is pressed against the skin too early (before the green indicator light is illuminated), it will not be possible to trigger a flash.

#### STEP 5

#### END OF THE SESSION

- Press the stop/start button (icon 1).
- The fans will continue to run for approximately 10 minutes. Do not disconnect the mains lead while the fans are still running. Amongst other functions, this ensures the correct cooling of the optical components.
- Unlike the fans in the applicator, which will stop after a certain time, the fans in the base will continue to run until the final disconnection of the mains lead of the device.
- Using the clean spray (photo 18), clean the glass end of the applicator (optical guide). To do this, apply the clean spray in advance to a lint-free cloth (photo 19) and clean the optical guide (photo 20).
- It is also possible to maintain the base in which the applicator is fitted (by rinsing in water, ensuring that it is dry again by the time the applicator is re-fitted). To do this, release the smoked black base by holding the two tabs on either side (photos 21 & 22).













#### CHANGING THE OPTIC CARTRIDGE

- For the very first use, WE>○ is already equipped with an Optic cartridge WE>○.
- Each optic cartridge is associated with an activation card.
- A WED device may be used by several persons, each of whom will have their own optic cartridge, associated with its own activation card.
- Replacement of the optic cassette must be undertaken with the utmost care. Improper handling may result in permanent damage to the applicator, and to webo in general. The guarantee does not cover improper handling. We therefore recommend that you pay very careful attention to the procedure to be observed.
- You may have occasion to replace the optic cartridge before the originally scheduled number of flashes has been exhausted, e.g. in case of a change of user, where a tube has been broken, where the optic cartridge is no longer working, etc.

#### STEP 1

#### CHECKING THE NUMBER OF FLASHES AVAILABLE

You can monitor your flash usage in real time (see icon indicating the number of flashes remaining 2).

When the flash credit reaches zero, the main "Depilation" menu instantly becomes inactive and appears in a grey colour (screen G).



The  $W \in \mathbb{N} \setminus \mathbb{N}$  optic cartridge must be replaced when the number of flashes reaches zero.

# 21.5°c 20/07/15 08:51 Stimulation Collagénique Consommables Accueil

#### STEP 2

#### COOLING OF OPTICAL PARTS

During the procedure for the replacement of the web optic cartridge, before turning off and unplugging your device, you must wait until the fans in the applicator have stopped running (this may take several minutes). This procedure allows the internal optical parts of the applicator to cool.

NOTE: Unlike the fans in the applicator, which will stop running after a certain time, the fans in the base will continue to run until the final disconnection of the mains lead of the device.

#### NOTE

- When  $\sqcup E \supset 0$  is used in "Hair removal" mode, the number of flashes decreases 1 by 1.
- When  $\bigcup \in \mathbb{Q}$  is used in "Collagen stimulation" mode, the number of flashes decreases 3 by 3.

#### G

## OPTIC CARTRIDGE

#### STEP 3

#### TURNING OFF THE DEVICE

- Turn off the device.
- Unplug the mains lead of the device.

#### STEP 4

# SÉPARATING THE MOBILE HEAD OF THE APPLICATOR USING THE EXTRACTOR AND EXTRACTING WEDO CARTRIDGE IN PLACE

- Hold the applicator so that WE+O logo is facing you and the lead which connects the applicator to the base is on your left. Insert the Extractor between the mobile head and the fixed lateral casing of the applicator (photo 23).
- Push the extractor all the way inside the mobile head (photo 24).
- Press simultaneously on the 2 locking tabs of the mobile head and remove the mobile head (photo 25).
- Remove the EXTRACTOR and place the mobile head carefully on a flat surface (photo 26).
- Identify the guiding notches on the □□tic cartridge (photo 27).
- Carefully pull out the Optic cartridge and remove it completely (photo 28).













## CHANGING WELO

#### STEP 5

#### INSERTING A NEW WEDO OPTIC CARTRIDGE

Check the direction for inserting the new □□tic cartridge.

To help you, a red dot indicates one side of the optic cartridge. This side must be aligned to match the side of the applicator which has the same red dot. In short, you need to match up the 2 red dots (photo 29).



NOTE: optic cartridges are not symmetrical, and must therefore be inserted in a particular direction, and certainly not the other way round.

- Having fully engaged the ptic cartridge, you must check that it is correctly positioned. It must be parallel to the fixed part of the applicator (photo 30). If this is not the case (there is a projection in excess of 2 mm), this means that the ptic cartridge has not been correctly inserted, You must remove it and check:
  - That the dots match up (photo 29).
  - That you have not twisted the electrodes (photo 31). If you have twisted the electrodes, you must not insert the cartridge into the applicator, as this may cause serious damage to your device. You must return the damaged cartridge to us and order another one.





## OPTIC CARTRIDGE

• Check that the Optic cartridge is properly engaged.

PRECAUTIONS: During the entire procedure for the replacement of the optic cartridge you must not, under any circumstances, touch the following:

- The tube or its reflector (photo 32).
- The electrodes of the tube (photo 33).

If you have accidentally touched the tube or its reflector, we strongly recommend that you return your optic cartridge to us so that it can be replaced (return and new shipment costs will not be assumed by E-Swin SAS).





#### STEP 6

#### CLEANING THE EXTERNAL AND INTERNAL OPTICAL PARTS

- Using the clean spray (photo 34), clean the glass end of the applicator (optical guide). To do this, apply the clean spray beforehand to a lint-free cloth, and clean the optical guide.
- Before repositioning the mobile part of the applicator, systematically clean the filter (in the head of the applicator) on both sides using the clean spray. (photos 34 & 35). The filter is the flat element of red-coloured glass (see steps for the removal of internal optical parts).





## CHANGING WELO

#### STEP 7

#### CLOSING THE APPLICATOR

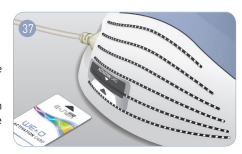
- Bring the mobile part of the applicator close to its fixed part.
- Reposition the mobile head so that the red dot on the fixed part matches the internal read dot on the mobile head (photo 31, turquoise arrows).
- Re-engage the mobile part by pressing gently on the locking tabs that hold the mobile head in place (photo 36, pink arrows).



#### STEP 8

#### INSERTING A NEW ACTIVATION CARD

- No code entry is required.
- Remove the old activation card and insert the new card supplied with the optic cartridge into the slot provided for this purpose (photo 37).
- Each activation card carries the same serial number as that of the optic cartridge with which it has been supplied. Accordingly, each activation card will only work with a single optic cartridge, and cannot be used with another cartridge.



## OPTIC CARTRIDGE

- If you run out of flash credits during the operation of your device, the warning screen (screen H) will appear.
- In the event that there is no activation card, or the activation card is damaged, the warning screen (screen I) will appear.





#### SOFTWARE OPTIONS

When you turn on  $\square \in \mathbb{O}$ , once the home page has been accessed, 4 menus are available (screen A)

- 1) "HAIR REMOVAL" menu, icon ①.

  See section on "REMOVING HAIR WITH Ш€▶○".
- 2) "COLLAGEN STIMULATION" menu, icon ②.

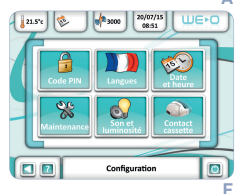
  See section on "STIMULATING COLLAGEN SYNTHESIS WITH WE>O".
- 3) "CONSUMABLES" menu, icon ③.
  This menu shows the number of flashes remaining.
- 4) "CONFIGURATION" menu, icon 4.

  This menu allows you to access the following 6 sub-menus (screen E):

#### PIN CODE (screen J)

- The default PIN code is "0000". If you do not alter this code, you will not be asked to enter it when starting up the device. However, if you change the default PIN code, you will be asked to insert your own PIN whenever Weso is started.
- To change the PIN code: Access the "CONFIGURATION" menu.
  - Select the "PIN code" sub-menu.
- Using the digital keypad:
  - Enter the current PIN code and validate using the "V" key.
  - Enter the new PIN code and validate using the "V" key.
- A message indicating that the codes have been validated will then appear. Click on "OK".
- The "CONFIGURATION" menu will be displayed.
- At any time, it is possible to return to the "CONFIGURATION" menu by pressing on ①. The "C" key allows the number in each box to be corrected.







## OPTIONS

#### LANGUAGES (screen K)

Press the flag which corresponds to the desired language.

The message "Language change completed" will be displayed. Press on "OK" to make the change effective. The "Language selection" sub-menu will reappear.

The return icon 3 allows you to return to the "CONFIGURATION" menu.

#### DATE AND TIME

This sub-menu (screen L) allows the setting of the date, in days/months/years, and the setting of the time in hours and minutes.

#### **MAINTENANCE**

This access entitlement is restricted to the after-sales service.

#### SOUND AND LIGHT SETTING (screen M)

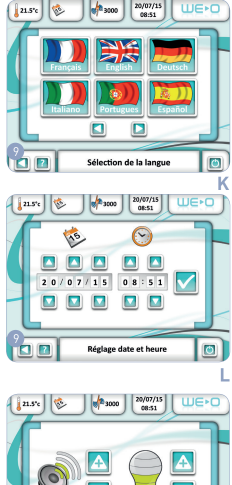
You have the option to adjust the following:

- Volume, using the 2 arrows associated with the loudspeaker icon.
- The brightness of the touch screen, using the 2 arrows associated with the lightbulb icon.

The return icon ② allows you to return to the "CONFIGURATION" menu.

#### CONTACT CASSETTE

This access entitlement is restricted to the after-sales service.





#### NOTE:

- After 7 seconds of inactivity, U∈>□ screen will switch over to standby mode. Flashing is still possible. Touch the screen to reactivate.
- After 15 minutes of inactivity ₩€•0 will switch over to standby mode. Press icon 7 (screen B) to reactivate.



#### HERE IS A LIST OF SOME ACTIONS THAT ARE PROHIBITED WHEN USING YOUR WEDO (NON-EXHAUSTIVE)

These actions are prohibited because they endanger you or may damage your device in an irreversible way.

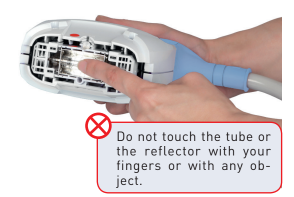


Do not cover the ventilation grid located on the applicator, with your hands or in any manner whatsoever.

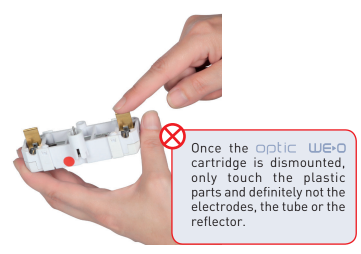




Do not place the base of WEDO on a soft surface (such as a towel) as it will lead to a possible obstruction of the low ventilation grid.



## **HANDLINGS**









- Do not attempt to open W∈>○ device: any intervention must be carried out only by people duly authorized by the manufacturer.
- A manual module of discharge of conductor may be activated after the opening of the device by duly authorized staff.

The optic cartridge has a pre-programmed service life, which guarantees a consistent quality of light emissions, from the first to the last available flash. It is supplied with its associated activation card. The optic cartridge and its activation card must be replaced when the number of flashes has been exhausted.



#### OPTIC

Made in France

The gel used for flash treatment must be stored at ambient temperature. It is used in a thick layer, and is applied progressively as the session proceeds, in order to prevent drying-out on the skin. Once gel has been applied to the skin and exposed to flash treatment it must not, under any circumstances, be recovered and applied to another zone.

Repeated exposure to flash treatment is liable to change its optical characteristics. At the end of the session, it must be removed from the surface of the skin using a damp towel, or under the shower. Remove gel from the optical parts of the mobile head of the applicator using a damp towel, then apply the clean spray.

Ingredients (quantity w/v%): carbomer (0,5-2), TriEtanol Amin (0,5-2), MonoPropylene Glycol (0,5-2), Dimethicone Copolyol (0,1-1,0), Isopropyl Myristate (0,1-0,8), Diazolidinyl Urea (0,1-0,8), Glycerin (1,0-5,0), Aloe Vera barbadensis (0,2-1,0), Benzyl alcohol (and) Methylchloroisothiazoline (and) Methylisothiazolinone (0,05 – 0,15), Deionized water (0.S 100). For external use only. Not to be used on broken, burned or infected skin. Keep out of reach of children.



Made in Euro



The mask glasses must be worn by all persons who are present when flashes are administered. They form a boundary to the area where the application of flash treatment is prohibited (e.g. eyelashes, eyebrows, etc.)

#### mask

Made in China

The  $\square \square \cap$  is used to mark out the area to be depilated. The work pencil must be used before the  $\square \square \cup$  is applied.

IMPORTANT NOTE: Only the pen pencil must be used to mark out the areas which are to receive flash treatment. It has been tested for the absence of reaction to flashes. Any other pencil may cause skin burns when the flash is applied to the line drawn on the skin.

#### Pen



The Stop plate is constructed of a flash-resistant material. It is used to mask an area where flash treatment is not to be applied (for example, tattoos). The glass end of the applicator (optical guide) may also be positioned to overlap the Stop plate and the skin.



Made in France

All these products can be found on or from your

## **ACCESSORIES**

The clean spray is used to clean and maintain:

- The optical parts of the mobile head of the applicator:
  - External optical parts: spray directly and wipe with a dry cotton cloth.
  - Internal optical parts: Never spray directly onto the internal optical parts. Apply the spray to a dry cotton cloth, then clean the filter (the flat element of red-coloured glass) using this impregnated cloth. Complete the cleaning using a dry part of the cloth.
- The touch screen of the device: Never spray directly onto the touch screen. Apply the spray to a dry cloth, then clean the touch screen using this impregnated cloth. Complete the cleaning using a dry part of the cloth.



The spray must not be used until the device has been unplugged and the optical parts have cooled. If any operation is to be undertaken after using WED, you must wait until the fan in the applicator has shut down completely before unplugging the base. Amongst other functions, this will ensure the correct cooling of the optical components.

clean

Made in France

The QUQ mask shells must be worn by persons treated and adjusted correctly. These shells protect the eyes of the patient. Disinfect the protective shells after each session.



EYE Majk

Made in China

The extractor tool is used to separate the mobile head of your applicator for the cleaning of the optical parts or the replacement of the cartridge.

#### EXTRACTOR

Made in China

The self-adhesive patches, supplied in strips of 220, are used to mask small areas which are not to receive flash treatment (such as beauty spots). They must be applied after shaving and prior to the application of the gel. It is then possible to apply flash treatment to the entire area without worrying about

beauty spots. The patches are removed at the end of the session.





Made in France

#### patches

The fun stencils are used to mark out zones which are not to receive flash treatment, allowing localized hair growth to be retained in fun shapes. They are to be applied after the complete shaving of the area and the application of gel. The presence of gel will retain the patches in position, to a degree. It is possible for flash treatment to overlap the edge of these stencils, in order to ensure the clear demarcation of the outlines of the shape required.

## FUN (option)



Made in France

The Special Filter is designed for highly pigmented skins. It is supplied in an individual plastic casing.



Made in China

Check that your  $\bigcup \in \mathbb{N}$  is unplugged when you are undertaking its maintenance. If you intervene after using  $\bigcup \in \mathbb{N}$ , you must wait for the fan of the device to come to a complete stop before unplugging the base. This enables, among other things, the optical parts to cool off properly.

NOTE: Unlike the fans located in the applicator that stop after a certain period, fans located at the base will continue to work until the final disconnection of the power cord of the device.

#### BASE

#### PLASTIC PARTS

Do not clean the inside of the slot dedicated to the activation card. All plastic parts of the device must be cleaned with a clean cloth, dampened with water (without any additives).

#### **TOUCHSCREEN**

The screen must be cleaned with a clean cloth that has been dampened with the spray clean (never spray clean directly on the touch screen).

#### **POWER CORD**

Check its perfect condition (must not be pinched or crushed, no bare wires). Clean with a cloth that has been dampened with water (without any additives).

#### **APPLICATOR**

#### MOBILE HEAD

Cleaning the optical parts (internal and external) of the mobile head with the spray clean before and after each use retains your WE>O 's effectiveness. Never spray clean directly on the internal parts of the applicator.

#### **BODY OF THE APPLICATOR**

All plastic parts of the applicator must be cleaned with a clean cloth that has been dampened with water (without any additives).

## **NANCE**

#### **APPLICATOR CABLE**

This cable must always stay clean without any visible deterioration. You must never bend it strongly or get it stuck. If in doubt about the condition of the cable, you must stop using your WED immediately.

# THE AIR VENTS OF THE BASE AND THE APPLICATOR

The applicator and the base are ventilated. The grids are found on both the applicator and base, on its lower part and upper back part. You must check that all of these grids are clean and that there are no elements likely to clog them.

Be careful not to drop liquid into the ventilation grid.

#### STORAGE

- Place your WE→O in a room where the room temperature does not exceed 25°C for immediate use, away from excessive humidity and in a place where it cannot be subjected to vibrations.
- If the device suffers from an impact, it will be necessary to check the optical parts in their entirety.
- Any visible damage to the optical parts: filter (flat yellow part made of glass), optical guide, tube, etc. must lead to an immediate cessation of use of the device

#### REMINDER:

Storage temperature: -5 °C to + 65 °C.

Storage temperature for immediate use: +5 °C to +25 °C.

Use and store in a place where the relative humidity is under 93 %.

## **SUPPORT**

#### TECHNICAL SUPPORT E-SWIN

When in doubt about the use of your device, please contact our technical service by accessing your client account on <a href="https://www.e-swin.com">www.e-swin.com</a>, then click on "My E-Swin contacts" or contact your authorised distributor.

#### WARNING MESSAGE

If one of the warning message below appears: you can follow the instructions in the column "What to do?" or contact the technical department (screen N).



N

Screen Display	Meaning	What to do?
SECU 01	No flash detected. The device does not detect the cartridge.	Insert the new optic cartridge by carefully following the handling instructions.
SECU 02	No cartridge detected. The device doesn't work.	Insert the optic cartridge by carefully following the handling instructions.
SECU 06	Temporary blocking.	Wait for the procedure that cools down the optical parts of the applicator to end.
SECU 03 SECU 04 SECU 05 SECU 07 SECU 09	Your device is blocked.	Contact the technical department.
SECU 12	Your device is not blocked.	But contact the technical department.
SECU 14	Loss of connection with the activation card.	Check that the activation card is present and is running smoothly.  Just insert it in the slot provided for this purpose.



### MARKINGS

REF : W∈>O	Reference of the depilation and collagen stimulation device: WE+O.
SN	Unique serial number of your ₩€>0.
Rue des Côtes d'Orval ZA de la Prévôté 78550 Houdan - FRANCE	Year of manufacture of your device and address of the manufacturer.
<b>C</b> € <sub>0197</sub>	Medical device conforming to requirements of the European Directive 93/42/CEE, certified by an independent body.
IP 2X	Device protected against solid foreign body of 12,5 mm in diameter or more (IP rating).
Ţ	Functional grounding terminal.
<b>*</b>	Logo corresponding to a degree of protection against electric shock for parts that are applied onto the patient (Part to be applied - Type BF).
	Electromedical device of Class II rating.
	Device must be used indoors.
<u>↑</u> <u>*</u> *	Keep the device dry.
<u>*</u>	Keep away from light and heat.
$\widehat{\square}$	User manual.
	It is compulsory to refer to the instructions in the user manual.
100 - 240 V~ 50-60 Hz 240 VA	Operating conditions - supply voltage (alternating current), frequency of the mains voltage, power.
4	Warning, dangerous voltage device.
$\wedge$	Global safety mark for electronical devices.
*	Optical radiation aperture.
*	Respect upper and lower temperature limits indicated beside this logo.
$\subseteq$	Do not use this product after the deadline specified beside this logo (gel).
LOT	The batch number of the product is indicated beside this logo (gel).

## CHARACTERISTICS

#### SPECIFICATIONS

Technology	IRPL® (Intense Regulated Pulsed Light)		
Wavelength (filter for skin colour 1 to 4)	> 580 nm		
Wavelength (filter for skin colour 5)	> 610 nm		
Charging time / energy source	Continous operation		
Dimensions (L x W x H)	Max 345 x 320 x 440 mm		
Weight	Max 11,5kg.		
Shipping box dimensions (L x W x H)	Max 740 x 460 x 610 mm		
Shipping weight	Max 17,5kg		
Noise level	Max 55 dBA		
Operating voltage	100 - 240 VAC		
Maximum power consumption	540 VA		
Frequency	50/60 Hz		
Temperature	Operating: +5 à +25°C Storage: -5 à +65°C		
Relative working humidity (non-condensing)	30 - 93 %		
Atmospheric pressure	7 - 106 KPa		

#### RECYCLING AND PROCESSING



Instructions for the processing of end-of-life products: the WEEE Directive (Waste Electrical and Electronic Equipment) 2002/96/EC has been implemented to ensure that products are recycled by the application of optimum techniques for processing, exploitation and recycling, thereby contributing to the protection of the environment and human health.

Your product has been designed and manufactured using high-quality products, which are suitable for recycling and re-use.

E-Swin SAS is affiliated to an eco-organization, which undertakes the collection and processing of end-of-life products.

#### **GUIDANCE AND MANUFACTURER'S DECLARATION**

#### RADIO FREQUENCY EMISSIONS

 $\square$  incorporates a radio frequency transmitter at 13.56 MHz, in an ASK modulation, with an acoustic pressure of less than 42 dB( $\mu$ A/m) at 10 m.

#### **ELECTROMAGNETIC EMISSIONS**

WE>O is intended for use in the electromagnetic environment specified below. The user of WE>O should assure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment - Guidance
RF emissions CISPR 11	Group 1	<b>WE→O</b> uses RF energy only for its internal function. Therefore, its radiated emissions are very low and are not likely to cause interference in nearby electronic equipement.
RF emissions - CISPR 11	Class B	<b>UE→</b> is suitable for use in all establishments, including domestic establish-
Harmonic emissions - IEC 61000-3-2	Class A	ments and those directly connected to the public low voltage power supply network that supplies buildings.
Voltage fluctuations Flicker emissions - IEC 61000-3-3	Passed	The two fix that supplies suitaings.

#### **ELECTROMAGNETIC IMMUNITY**

WE>O is intendes for use in the electromagnetic environment specified below. The user of WE>O should assure that it is used in such an environment.

# CHARACTERISTICS

Immunity test	IEC60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
Electrostatic Discharge (ESD)	± 6 kV contact ± 8 kV air	± 6KV contact ± 8kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
IEC 61000-4-2			
Electrical fast transient / burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	± 2KV for power supply lines.  Not applicable.	Mains power quality should be that of a typical public low voltage power supply network.
Surge IEC 61000-4-5	± 1 kV differential mode ± 2 kV common mode	± 1 kV differential mode ± 2 kV common mode	Mains power quality should be that of a typical public low voltage power supply network.
Voltage dips, short inter- ruptions and voltage variations on power supply input lines. IEC 61000-4-11	$ \begin{array}{l} <5 \% \ U_T \ (>95\% \ dip \ in \ U_T) \\ for 0.5 \ cycle. \\ 40 \% \ U_T \ (60\% \ dip \ in \ U_T) \\ for 5 \ cycles. \\ 70 \% \ U_T \ (30\% \ dip \ in \ UT) \\ for 25 \ cycles. \\ <5 \% \ U_T \ (>95\% \ dip \ in \ U_T) \\ for 5 \ seconds. \end{array} $	$\label{eq:continuous} $$<5\%\ U_T\ (>95\%\ dip\ in\ U_T)$ for 0,5\ cycles. $$40\%\ U_T\ (60\%\ dip\ in\ U_T)$ for 5\ cycles. $$70\%\ U_T\ (30\%\ dip\ in\ U_T)$ for 25\ cycles. $$<5\%\ U_T\ (>95\%\ dip\ in\ U_T)$ for 5\ seconds. $$$	Mains power quality should be that of a typical public low voltage power supply network. If the user of web requires continued operation during power mains interruption, it is recommended that web be powered from an uninterruptible power supply or a battery.
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristics of a typical location connected to public low voltage power supply network.
Conducted RF IEC 61000-4-6 Radiated RF IEC 61000-4-3	3Vrms de 150Hz to 80MHz 3V/m de 80 MHz to 2,5 GHz	3V/m	Portable and mobile RF communications equipment should be used no closer to any part of LEO, including cables, than the recommended separation of distance calculated from the equation applicable to the frequency of transmitter:  d = 1,2 VP. d = 1,2 VP 80MHz to 800 MHz. d = 2,3 VP 800 MHz to 2,5 GHz. where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strength from fixed RF tranmitters, as determined by an electromagnetic field survey a should be less than the compliance level in each frequency range b. Interference may occur in the vicinity of equipment matked with the following symbol:
			$((\bullet))$

## TECHNICAL CHARACTERISTICS

#### **ELECTROMAGNETIC IMMUNITY**

NOTE 1: U<sub>T</sub> is the a.c mains voltage prior to application of the test level.

NOTE 2: At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 3: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption an reflection from structures, objects and peoples.

- Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which WE>O is used exceed the applicable RF compliance level above, WE>O should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating WE>O.
- b Over the frequency range 150 kHz to 80 MHz, field strength should be less than 3 V/m.

#### RECOMMENDED SEPARATION DISTANCES BETWEEN PORTABLE AND MOBILE RF COMMUNICATIONS EQUIP-MENT AND **WE-D**

WE→O is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or user of WE→O can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and WE→O, as recommended below, according to the maximum output power of the communications equipment.

Rates max. output power of	Separation distance according to frequency of transmitter (m)			
transmitter - (W)	150 Hz to 80 MHz (d = 1,2 √P)	80 MHz to 800 MHz (d = 1,2 √P)	800 MHz to 2,5 GHz (d = 2,3 √P)	
0,01	0,12	0,12	0,24	
0,1	0,37	0,37	0,74	
1	1,20	1,20	2,24	
10	3,70	3,70	7,40	
100	12	12	24	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

## **STANDARDS**

#### **CERTIFICATIONS**

#### CONFORMITY

E-SWIN hereby declares that WE>O meets the essential requirements of the 93/42/CEE Directive, Annex II, Article 3, and holds the CE mark under the responsibility of an independent international organization. It is consistent with the standard: EN 60601.

#### PRECAUTIONS FOR USE

Never bring the base unit or the applicator into contact with water. Do not open the base unit or the applicator, as you may risk exposure to high voltages. Never use cartridges and accessories other than those designated and sold by E-Swin SAS for use with WED.

#### **ENVIRONMENTAL PROTECTION**

You must abide by local regulations for the disposal of packaging and consumables. Insofar as possible, recycling should be encouraged.

## **GUARANTEE CONDITIONS**

Your device is covered for professional use.

The term of this guarantee is associated with legislation in force in each country.

Any connection error, handling error, any use other than for depilation and, in general, any use outside the scope of the conditions described in this manual will invalidate the guarantee.

The company E-Swin SAS shall not be held liable for any accident resulting from improper use, or from failure to observe the present manual or the various information provided by labelling or the touchscreen of  $\square \subseteq \square$ .

The manufacturer will cover parts and labor only if the device is returned with all its elements in its original packaging (boxes, padding, etc.).

You should therefore carefully store all the packaging in which your  $\square \in \square$  was delivered to you



## CONTACT





FOR REQUESTS ABOUT AFTER SALES SERVICES OR SPARE PARTS CONTACT:

www.e-swin.com

# **E**▶**√**wı∩



Ref.:M030GB000C13A

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