# celestetic.

PROFESSIONALS

# **UpSkin II**

### **INSTRUCTION MANUAL**



- 1



Dear user,

The entire TEONIA SA team would like to thank you for your confidence.

To make the most of your purchase and use this appliance correctly, we suggest that you carefully follow the recommendations below:



**WARNING**: Before using the system, read and understand all the user documentation.

**WARNING**: This device is not designed for medical use. Please do not use it to treat illnesses.



**WARNING**: The appliance is intended for professional use only and must be operated by a suitably trained person who holds the celestetic. ACADEMY.



**WARNING**: Unauthorized modification or repair of the control unit, its components or supplies may result in unsafe conditions and/or impaired performance. No modifications to this equipment are permitted without the express permission of TEONIA SA.

Unauthorised modifications or repairs will invalidate the warranty. If the appliance malfunctions, please contact celestetic customer service. https://celestetic.com/support/



**WARNING**: celestetic. is not responsible for any misuse of the device. It is forbidden to use the appliance with products other than those supplied by celestetic.



**NOTE**: All images in the user documentation are example images. Your hardware and the information on the system screen may differ from that described in the documentation.

NOTE: Conventions in the user documentation:

- → NOTE: Additional information not associated with a risk.
- → CAUTION: Use or misuse of the appliance is associated with a risk of minor temporary injury and damage to the equipment.
- → WARNING: The use or misuse of this appliance is associated with a risk of serious and/or permanent injury and death.

#### To contact us

https://celestetic.com/support/

Belgium: +32 (0)2 588 76 58

France: +33 (0)1 84 80 93 34

info@celestetic.com



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#### 1 General presentation

#### 1.1 Technique s of multipolar Radiofrequency or thermage

Fractional radiofrequency is a technique similar to fractional lasers for rejuvenation. Its principle is to cause numerous temporary micro-injuries (by heating) in the dermis in order to generate significant collagen stimulation.

The treatment applicator is made up of a multitude of current source points (pins). Since the heated depth of the skin is approximately half the distance between the source electrodes, the applicator constantly varies the two origins in order to heat as many depths as possible. This is not possible with bi/multipolar radiofrequency, with which the heated depth is constant.

This constant variation in the areas stimulated makes it possible to significantly reduce the painful component of this procedure, while working on a higher degree of layers, which translates into better results in less time.

#### 1.2 Presentation of the device





- 1.touchscreen
- 2 Accessory frame
- 3. Thermage Intelligent hand-rod jack
- 4.general power switch
- 5 Power supply line jack
- 6.USB interface



#### 1.3 Accessories









Figure 1 Eye piece

Figure 2 Face piece

Figure 4 Body end

Figure 3Thermage smart handle

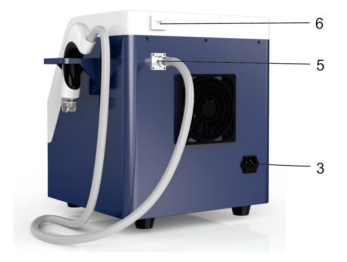
#### 1.4 Package contents

1. Machine	1 set
2. Thermage smart handle	2 PCS
3. Thermage tip (for eye contour, face and body)	6 PCS
4. Support for Thermage handle	1 PCS
5. Power cable	1 PCS
6. Hexagonal screw (M4X12)	2 PCS
7. Hexagonal key (M3)	1 PCS
8. User manual	1 EX

### 2 Starting up the appliance

#### 2.1 Installing the appliance:

- 1. Insert the plug of the Thermage smart handle stem into its socket [5] and screw on the nut.
- 2. Insert the power cable into [3],





#### 2.2 Switch on the device

1. Turn on the main power switch [4] and the system input interface will appear as shown in Fig 1. Wait until the Fig 2 screen appears.

## Up**Skin.II**



LOADING...

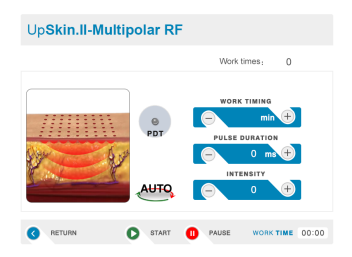
Multipolar RF

- 2. The Fig 2 screen appears:
- Click on "SET" to enter the interface as Fig 2. Click on "Basic settings" to select the language. The "Advanced setting" is for the manufacturer's use only.



- Click on the central image to access the care screen Fig3





#### 3 How it works

- 1. Depending on the area being treated, choose the appropriate en Thermage tip. Insert it into the intelligent handgrip.
- Set the working time. The system's default working time is 30 minutes. Click on "working time" by
  moving the "V" cursor to "working time", then click on "<<" and ">>" to set the time. The possible
  time range is from 1 to 120 minutes.
- 3. Select the pulse duration. The system default value is 1800 ms. Click on "plus duration" by moving the "V" cursor over it, then click on "-" and "+" to define the working mode. The range is 1000ms to 3000ms.
- 4. Set the RF output current. The default RF intensity for the system is 4. Click on "RF Intensity" by moving the "V" slider to "RF Intensity", then click on "-" and "+" to set the intensity of the RF output. The range is 1 (low) to 8 (high).
- 5. Set the manual work mode. Click on "AUTO" to select "manual mode".
- 6. Click on "PDT", select enable/disable LED therapies.
- 7. Click on "||", the system starts to work, the beautician holds the Thermage Intelligent hand rod which grips the skin, the Thermage work head works once automatically. then move the handle to a different position to continue working
- 8. When the Thermage treatments are over, we can use ice to cool the skin, which can relieve swelling and ease the effect of pain.
- 9. Click " " to return to the interface as shown (Fig 1).

When you insert a tip into the Thermage smart handle, you must check and confirm that it is fully inserted.



Customers may not wear metal ornaments during the treatment.



Apply celestetic RF Contact OIL, otherwise the tip will be in an abnormal state. When the contact oil penetrates into the treatment tip, with very high temperatures, this can cause smoking. In this case, please clean the nozzle immediately.



We recommend that you deactivate PDT mode when the eye area is being treated.



#### 4 Indications, contraindications and side effects

#### 4.1 Indications

Fractional radiofrequency treatment is designed for people in good physical condition for the following treatment areas: face, eye contour, neck, arms, legs, stomach.

- Wrinkles and fine lines
- Nasolabial fold
- Imperfections
- Sagging skin
- Photoageing
- Dilated pores
- Vergétures
- Various scars
- Crow's feet periorbital wrinkles and periorbital wrinkles
- Orange peel appearance

#### 4.2 Contraindications

- People with heart disease or high blood pressure, or who have a pacemaker.
- Patients suffering from acute inflammation, asthma, deep vein thrombosis, thyreonitis, cancer.
- People suffering from a bleeding disease, trauma or who are bleeding.
- Pregnant women
- Plastic medical parts or parts with artificial filling inside.
- People with metal inside their bodies (including metal teeth)
- People with skin inflammation or oedema
- People with a deficient immune system.
- People who are numb or insensitive to heat.

#### 4.3 Side effects

For low-energy passages, the side effects are very limited and may include redness for a maximum of two days.

For low- and medium-energy passages, redness may persist for a maximum of 3 to 5 days.



#### 5 Warranty and general maintenance

#### 5.1 Guarantee

- No Product may be returned to TEONIA without its prior written consent. The warranty offered by TEONIA in accordance with the general terms and conditions of sale is strictly limited to the replacement of Products found to be defective or non-compliant or, in the case of appliances, to their repair and/or the replacement of defective parts, to the exclusion of all damages, in particular for indirect, commercial, financial, moral, e²sthetic or other losses.
- The warranty is only valid if the Products have been used under normal conditions. In the case of appliances, the warranty only applies if they are used in accordance with the instructions contained in the user manuals. In any event, the guarantee is excluded in the event of misuse, negligence, handling error or unauthorised mixing with components and/or products of any other origin or modification by the Customer.
- In the case of appliances, the guarantee covers parts and labour but does not cover travel costs, which will be invoiced at €75 per hour.
- In the case of equipment, the warranty does not apply to resale to a third party unless expressly agreed by TEONIA.

#### 5.2 Troubleshooting

If the appliance breaks down during operation, the user can use this manual to diagnose and resolve a few simple issues. If the problem is still unresolved, call our Customer Service Department for a consultation as soon as possible.

#### 5.3 Maintenance

In the event of a fault, please switch off the power supply immediately and contact TEONIA. Do not repair the UpSkin yourself.



#### 6 Safety precautions

#### 6.1 Precautions



Please read the following precautions carefully:

- Some medical devices and equipment in the vicinity of the machine may cause operational failure due to interference.
- Use of the Upskin II is prohibited under the following conditions in the following environment
  - Hot (over 40°) and humid (over 80%) environment
  - Dusty environment
  - Environment with a lot of smoke or flux
- The device must only be used with RF contact conductive gel, regardless of the handle used, otherwise it could cause superficial but visible and potentially painful and embarrassing irritation to the skin.

If you have not received any RF contact gel with your order, please contact Customer Services via the www.celestetic.com/support platform.

#### 6.2 Security

- The appliance must be operated by a **suitably trained person** who holds the celestetic Academy certificate.
- Any serious incident occurring in connection with the device must be reported to the manufacturer and to the competent authority of the Member State in which the user and/or patient is established.

#### 7 Storage and transport

#### 7.1 Storage

Keep it out of direct sunlight and away from high temperatures and humidity. Storage temperature: 0 to 40°C (32 to 104°F)

#### 7.2 Transport

Please store the device and its accessories in the carrying case supplied or in a similar closable container to protect all components from external forces and environmental impacts such as mechanical stress (scratches), dust or moisture.

#### 8 Exclusion of liability

TEONIA SA is not liable for the following circumstances:



- In the event of fire, earthquake or war
- User mishandling, operator error
- Damage caused by use
- Operation without first reading the manual.
- Poor maintenance of the appliance

#### 9 Waste disposal

Within the European Union, the appliance must not be disposed of in your household's normal rubbish bin, as electronic waste may contain hazardous substances. The device is electronic equipment covered by Directive 2012/19/EC on waste electrical and electronic equipment (WEEE). Please follow local regulations for the proper disposal of the appliance and its accessories.

### 10 Technical specifications

This section provides a summary of the most important technical specifications

Voltage	AC220~230V 50/60Hz
Output power	80VA
Operating frequency	5M
Fuse	FL5X20\3.15A with buffer(with spare fuse)



### 11 Declaration of conformity

These products:

- 1. comply with the EMC Directive: 2014/30/EU, and meet the requirements of EN 60601-1-2:2015.
- 2. comply with the Low Voltage Directive: 2014/35/EU, and meet the requirements of EN 60601-1:2006 + A1:2013 + A12:2014.

This Compliance has been duly documented using a checklist created from the relevant directives and standards.

This documentation includes both product-specific documents and process-related documents (Quality System).

The Declaration of Conformity is issued under the sole responsibility of TEONIA SA.

This Declaration is issued by TEONIA SA

#### 12 Explanations of the symbols

This section explains all the symbols used in this manual and/or on the appliance label.

Symbols in this manual:

lack	Incorrect use can result in death or serious injury!
Mise en garde/Warning	

Symbols on the device label (depending on the date of manufacture of the device and the target market, not all the symbols listed below may appear on the label itself):

i	Consult the instructions for use, i.e. this manual
SN	Serial number
REF	Reference



	Name and address of manufacturer, date of production
	This device is electronic equipment covered by Directive 2012/19/EC on waste electrical and electronic equipment (WEEE). When discarded, the item must be sent to separate collection facilities for recovery and recycling.
CE	CE mark to declare conformity with directives and regulations as indicated in the declaration of conformity

TEONIA SA Avenue Louise 503



## 1050 Brussels Belgium

