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Copyright

Copyright © 2016 ATTIBE Beauty Corporation

The product described in this document is protected under domestic and foreign intellectual property rights in various laws including Industrial Property Act and Copyright Act. Illegal copy or use is not allowed without any written consent of attibe co., ltd.

Intellectual Property Rights

The intellectual property rights pertinent to Ultra Lif described in this document include all patents and trademarks applied for and registered in Korea and other countries. All rights for the product are protected by relevant intellectual property rights.

The product described in this document is protected by our intellectual property rights including our patent and family patent, trademark, and design right. Therefore, it is revealed that illegal use violates our intellectual property rights and thereby can cause civil and criminal punishments.

Patent applied for in Korea

Trademark registered in Korea

Design applied for in Korea

Patent applied for overseas

Purpose

This product is an ultrasonic device used personally or at home. It converts electric energy to ultrasonic waves, and ultrasonic energy to heat energy so as to be applied for the purpose of improving skin elasticity.



NOTE

A user is required to read this manual fully before using this product. Incorrect use of the equipment may damage the equipment or human body. However, our company has no liability for such damage.

Reasons for Use Prohibition

Ultra Lif should not be used by some persons or patients who have the following symptoms:

- * Children
- * Pregnant women
- * Persons with opened injury
- * Persons with severe or follicular acnes
- * Persons with sensitive skin
- * Persons with metal stent on the region to use
- * Persons with bioabsorbable implant
- * Persons with hypertrophic scars
- *Persons with implantable medical appliances influencing electromagnetic waves (e.g., cardiac pacemaker, implantable cardiac defibrillator, implantable electric stimulator, implantable electrical urinary incontinence device)
- * Persons with whole or local skin diseases that may influence injury healing process



NOTE

It is unknown about the result of an operation of Ultra Lif to persons who have insert-typed devices, like defibrillator or pace maker.

Attention

- * Make sure to use ultrasonic gel for the product.
- * If the product runs in the condition that it fails to get close to skin after ultrasonic gel is applied, a scratch can occur in skin. In this case, apply an ice pack and a burn ointment.
- * After use, if you give another use or a different use to the same region, consult with your medical doctor.
- * If you already have filler, autologous fat grafting, and others recently, do not apply the product to the region.
- * About 1 week after use, avoid severe exercise, sauna, or hot spa.
- * Avoid drinking.
- * Apply plenty of moisture cream and sun cream.
- * Do not starch or touch on the applied region, though itchy.

If any potential safety issue or something abnormal is found in use, immediately stop using the product and contact Customer Service of attibe beauty (Tel. 1661-7599).



NOTE

To prevent this product from causing any secondary infection, a user should keep the contact part of the product clean.

Using Ultra Lif with other equipment is not tested. Therefore, such a case may cause unexpected result.



Attention

Read fully this user manual before using Ultra Lif system.

Ultra Lif Customer Service

Customer Support Center: Tel. 1661-7599 Website: www.attibe.com

Expected Results

The side effects reported by the clinical test of Ultra Lif system are few or temporary as shown in each of the following:

- * Erythema: this side effect can be found in the applied region, but disappears after 48 hours, generally.
- * Edema: the applied region can be swollen temporarily after an operation.
- * Pain: instantaneous inconvenience may occur in an operation.
- * Bruising: Very rarely, a little bruising may occur within 48-72 hours after an operation.

System Signs

The following signs are displayed on supplies and packages provided together with the system components and the system.

Symbol	Description	Symbol	Description
***	Manufacturer		Manufacturing date
†	BF Type-Portable Patient Product; now allowed to use together with defibrillator		Electromagnetic Interference Possibility
M Warning	Warning	Attention	Attention
SN	Serial Number		This electric device should be disposed of in a special way.
NOTE	Note		This waste battery should be disposed of in a special way.

^{*} It is recommended to read well the above Signs and their description before use.

Label

User Document

Ultra Lif System User Manual describes system components, operation method, trouble shootings of the equipment, washing, and maintenance in detail.

Ultra Lif Product provides the manual of the main body, cartridge, cradle (main body support), and others.

System User Manual describes system components, operation method, trouble shootings of the equipment, washing, and maintenance in detail.

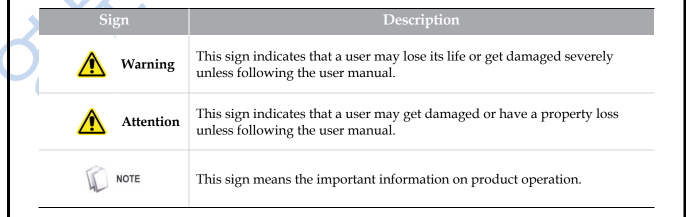
For Ultra Lif system, it is allowed to change the contents of the user document at any time. Before using the system components, please take and read fully the latest user document.



NOTE

All images included in Ultra Lif User Document are sample images.

The actual system hardware and information can be different from in the document.



1. Product Introduction and Components

1.1. Introduction to the product

Ultra Lif system supplies high-frequency pulses to concave ultrasonic ceramic to generate ultrasonic waves and delivers them. Through the ultrasonic waves, heat is imposed on tissues. Frictional loss arises during energy absorption and thereby a coagulation zone is created.

1.1.1. Overview of Ultra Lif

1.1.1.1 Electrical spec.

- a) Protection grade and type for electric shock: Internal Power BF Type Device
- b) Rated voltage and power consumption: 100-240VAC, 50/60 Hz, 1.5A
- c) Technical spec.
 - Battery: 11.1VDC, 750mAh
 - Display: 1.2 Inch MONO LCD
- d) Safety device

If something abnormal occurs in use, Black Light on the display window is turned on 2 minutes. And "ERROR" icon flickers on the display window.

In addition, an alert rings at an interval of 0.2 second. In this case, the product stops running.

Abnormal phenomena detected are presented as follows:

- Non-recognition of cartridge
- Failure to initialize contact sensor
- Location error of ultrasound occurrence part (transducer) in cartridge
- The internal temperature of cartridge and main body exceeds a setup temperature.

1.1.1.2. . Mechanical spec.

- a) Main Body[W×D×H]: 341 x 344 x 254mm
- b) Cartridge[W×D×H]: 338 × 412 × 748mm
- c) Cradle [W×D×H]: 53.5 mm x 76.6mm x 55.5
- d) Micro 5 PIN USB, Cable length: 1.5M

1.2 Components and functions of the product

1.2.1Components of the product

Ultra Lif has the components as follows:

NO	Components	Qty	Remarks
A	Main Body	1 EA	
В	Cartridge	1 EA	
С	Cradle	1 EA	
D	Micro USB	1 EA	
E	Manual	1 EA	

A) Main Body

B) Cartridge



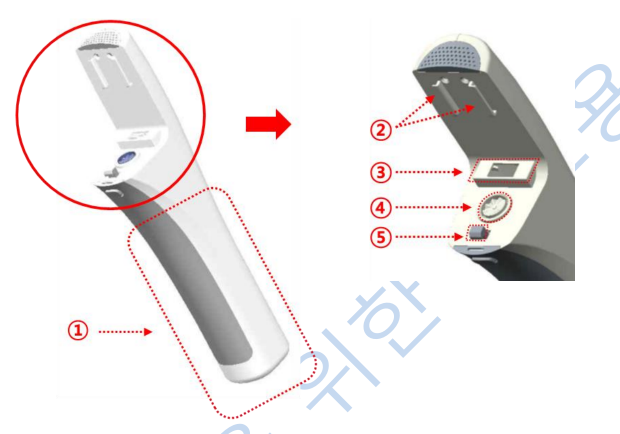
1.2.2 2Name and function of each product component

1.2.2.1 Main Body (cartridge included)



No.	Name	Role
1	LCD Screen	Displays the operation status of the product on LCD
2	Power Part	When the button is clicked, power is On or Off.
2	Control Part	LCD for displaying the operation status and selecting a level
3	Cartridge	The component of ultrasonic output
4	Cartridge Separation Button	This button keeps being pushed to separate the cartridge from the main body.
5	Ultrasonic Irradiation Part	Ultrasonic waves are generated by the part which has transducer built in.





No.	Name	Role
1	Grip	The component to get hold of the device
2	Cartridge Joint Rib	Components for connecting with the cartridge
3	Connector	The component for connecting between the cartridge and the main body circuits
4	Drive Gear	The joint gear for connecting with cartridge rotating axis
5	Hook	The component for connecting and separating with the cartridge

1.2.2.3 Cartridge



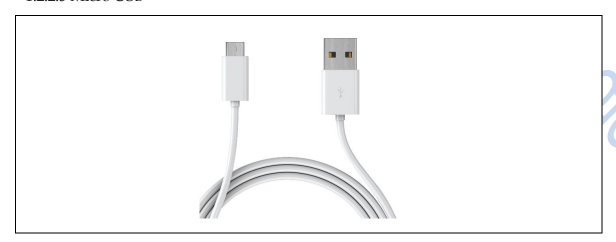
No.	Name	Role
1	Ultrasonic Irradiation Part	Ultrasonic waves are generated by the part that has transducer built in.
2	Joint Rib	The component for connecting with the main body
3	Connector	The component for connecting between the cartridge and the main body circuits
4	Drive Gear	The joint gear for connecting with the motor axis of the main body
5	Hook peg	The component for connecting and fixing the hook of the main body

1.2.2.4 Cradle



No.	Name	Role
1	Cradle Main Body	It is used for charging and supporting the main body of the system INPUT: 5Vdc, 2A - OUTPUT: 12.6Vdc, 1A
2	Main Body Charge Terminal	3 PINs for charging the main body of the system
3	Status Light	It is used for checking the charging status of the system.
4	Charger Connection Terminal	It is used for supplying power to the cradle with the main body of the system through Micro USB 5-Pin Connector.

1.2.2.5 Micro USB



Name	Role
Charger Main Body	The main body of the charger to supply power to the cradle - INPUT: 100~240Vac, 50/60Hz, 1.5A - OUTPUT: 5Vdc, 2A
Power Terminal	The component connected to external power (outlet)
Cable (USB Connector)	The cable used for the charger to supply power to the main body (cradle); the USB typed cable is connected to the main body of the charger.
Cable (MICRO 5 PIN Connector)	The cable used for the charger to supply power to the main body (cradle); MICRO USB 5-PIN type

^{*}This appliance must only be supplied at 5Vd.c. 2A corresponding to the marking on the appliance. Only to be used together with a power supply with 5Vd.c 2A SELV and fulfilling IEC/EN 60335 requirements.

1.3 3Sings used in the manual and the product

Sign	Description
M Warning	This sign indicates that a user may lose its life or get damaged severely unless following the user manual.
Attention	This sign indicates that a user may get damaged or have a property loss unless following the user manual.
†	This sign represents (IEC 60417-5333) BF Type Installation Part in accordance with protection rules for electric shocks.
	This signs indicates that this product should not be disposed of in a general way in accordance with European Union Waste Electrical and Electronic Equipment (Directive 2002/96/EC & EN50419). This product should be separately disposed of and recycled. For inquiry of disposal, please contact attibe co., ltd.
	This signs indicates that this product should not be disposed of in a general way in accordance with European Union Waste Electrical and Electronic Equipment. This product should be separately disposed of and recycled. For inquiry of disposal, please contact attibe co., ltd.
NOTE NOTE	This sign means the important information on product operation.



Please understand the system signs fully before use.

2. How to Prepare for Use

2.1.Checkpoints before use

2.1.1. Please check the following points at the time of your first use of the product.

- When using the product first, fully charge the product.
- Do not get the main body and the cradle wet.
- If the adapter is damaged, do not connect it with the main body.

 The connection of the damaged adapter can cause a product failure.
- Do not charge the product with other products in a power strip.
 The connection of multiple products in a power strip can cause overheat and fire.
- Use a power socket with ground terminal.
- Keep away the product from direct rays.
 Make sure to check that the adapter is plugged well. Be careful not to connect the product by your wet hand that may cause an electric shock.



Attention

Be careful to minimize a shock on the product for use.



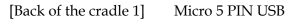
2.2 Power supply and charging checkpoints

How to Prepare for

- Ultra Lif product can be recharged by the cradle charger (included).
- Push the power button on the front side to check that the system is powered on and starts to work well.
- Power on the main body to check that it works well with the naked eye.

How to connect the cradle







[Back of the cradle 2]

To connect the adapter with the cradle, fully push the connector inside.
 Otherwise, the connector has a problem and the product fails to be turned on.

How to charge the main body



In charging (Green)



Charge completed (Blue)

- If the main body is not completely connected to the cradle, the main body fails to be charged and is not turned on.
- While the main body is charged, the LED light on the front side of the cradle turns green. Once charging is complete, it turns blue.



NOTE

If disassembling and remodeling the system at your discretion causes a problem, warranty service is not provided.

3. How to Use

3.1. How to use and operate the product

3.1.1 System preparation before use

- Check that each part has a proper quantity.
- Connect the cartridge with the main body.
- Put the main body on the cradle and then connect the charger with the back side of the cradle.
- Check the battery and fully charge the main body before use.
- It is recommended to read User Manual carefully before use and apply the product after the region to apply is checked. It is not allowed to apply the product on other regions than the available ones presented.

3.1.2 Power On & Off

- Push long MODE button on the front of the main body (below LCD) over 2 seconds to turn ON.
 - (If the battery is not charged, the system is not turned on. Put the main body on the cradle for fully charging before use.)
- To power the system OFF, push long MODE button over 3 seconds.
- *The main body has the component for controlling the system and MODE button for operation.

 By pushing MODE button, it is possible to control the strength of ultrasonic waves. When the system contacts the region to apply after the cartridge is connected with the main body, ultrasound waves are irradiated.

3.1.3 How to use

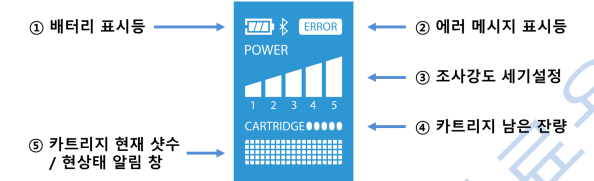
- Set an ultrasonic output level depending on operation method. When the system goes "STANDBY", it can output ultrasonic waves.
- Apply a medium (ultrasonic gel, etc.) on the ultrasonic irradiation part of the cartridge and then put it on a proper skin region.
 - Place the cartridge film downward.
- Ultrasonic waves are irradiated by skin contact sensor.
 - ***** Available use count by each cartridge is limited depending on the value set by the manufacturer.



Attention

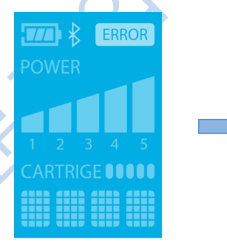
Our company is not responsible for any failure and damages caused by the use of other consumable supplies than genuine ones. If disassembling, remodeling, and reusing the system at your discretion causes a problem, warranty service is not provided.

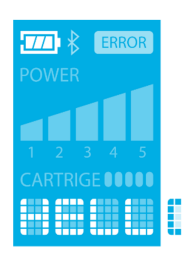
• Power ON



No.	Name	Role
1	Battery Display Light	Displays the battery charging status; When the battery is low, the display light flickers.
2	Error Message Display Light	When the system has a problem, the display light flickers.
3	Irradiation Strength Setting	Strength Control Bar has 1~5 phases.
4	Cartridge Indicator	When the full white gauge pieces disappear one by one from right to left, the cartridge level drops.
5	Shoot Count	The number of the shoots used currently is displayed in real time. When the above cartridge level is zero, the message 'REPLACE' is displayed.

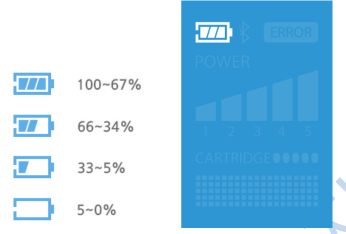
• Initial Screen





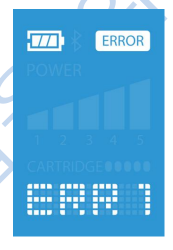
Name	Role
Power ON	To power on the device, push MODE button over 2 seconds.

• Battery Display Screen



Name	Role
Battery Indicator	Battery charge is displayed.

• ERROR Message Screen



Name	Role
ERROR Message	When the system has a problem, the ERROR icon flickers on the right upper side. One of ERROR 1 ~ ERROR 4 phases is presented on the bottom.

• Error Code Check & Measures

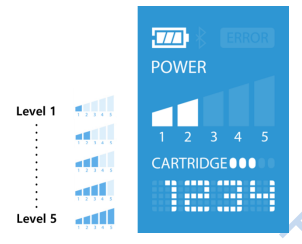
If something is abnormal, check an error code and take measures.

NO	ERROR CODE	Causes and Measures
1	ERROR 1	This error appears when the cartridge is not recognized. Connect or reconnect the cartridge.
2	ERROR 2	This error appears when the cartridge contact sensor is bad. Connect or reconnect the cartridge.
3	ERROR 3	This error appears when the transducer location of the cartridge is not initialized. Connect or reconnect the cartridge.
4	ERROR 4	This error appears when the internal temperature of the main body is higher than a setup temperature. Separate the cartridge. Do not use the product and wait until the product temperature goes low.

X If the above errors continue to appear, please contact an agency or our customer service.

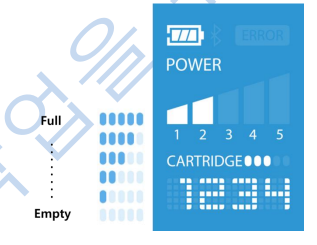


• Irradiation Strength Setting Screen



Name	Role
Irradiation Strength Setting	The strength control bar has 1-5 phases.

• Cartridge Indicator



Name	Role
Cartridge Indicator	When the full white gauge pieces disappear one by one from right to left, the cartridge level drops.

• When the cartridge level is zero



Name	Role
No Cartridge Display	If the cartridge level is zero or is not inserted, the cartridge text flickers, the message 'REPLACE' is displayed, being moved from right to left.

• Screen of Current Cartridge Shoot Count

_







6	Name	Role
	Shoot Count Screen	On the alert window of current cartridge status, Shoot Count is displayed.

3.1.4 How to insert cartridge

- Prepare the genuine cartridge supplied by the manufacturer.
- Check that it can be properly applied again.



• Carefully insert the cartridge into the main body, as shown in the pictures on the right side.





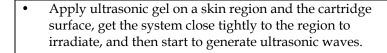
Image of connection



Image after connection



- If an alert sound occurs while the cartridge is inserted, it means that the cartridge is not inserted well, or that the cartridge has a problem.
 - Check the LCD screen to see if there is an ERROR code. (If an error occurs, the error code is displayed on Shoot Count.)







3.1.5 How to contact cartridge

- Apply a proper amount of gel on skin and get the system close well to the skin, and then start to use.
- Get the cartridge close well to the skin without any gap. Otherwise, a skin trouble may occur.
- Applying gel thickly causes a bad focus distance in skin. As a result, a skin trouble may
 occur in the skin surface. That is an improper use.
- While ultrasonic waves are generated, do not move the main body.
- After ultrasonic waves are generated completely, take off the main body from the irradiated skin region and remove the applied ultrasonic gel.

3.1.6 How to check the energy generated

- Apply gel on the cartridge surface, put the contact part of the cartridge upward, and push the start button. Now, you can see continuous energy emission.
- Before applying on a patient's face, a user irradiates the energy on its own arm to check a degree of pain.
- Hot sense or stinging pain results from proper energy emission.
- After applying on a patient once, check a degree of pain and redness that the patient has. After that, keep using more in accordance with the manual.
- If 100 shoots or more are used, a patient's face may turn red and have erythema.



3.2. Attention for use

Do not apply this product on the eyes and the eyelids. Do not let the product radiate light directly on the eyes and do not gaze at the light directly. If you do so, you may go blind permanently or temporarily because your eyeballs are damaged severely.

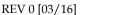
- Pay attention to careful matters in use and to the side effects and accidents made by carelessness.
- Check the body conditions to apply.
- Keep away the product from children's touch.

3.2.1 General attention

- It noticeable damage is found in this product, stop using it. If you keep using it, severe skin damage may arise.
- Do not try to open or repair the system at your discretion.
- An electric shock and a severe failure may occur.
- If this product gets wet or the grounded charger is in water, DO NOT use it. A fatal electric shock may occur.

3.2.2 Attention before use

- Using the system in combination is improper and dangerous. Therefore, be careful.
- Do not apply the product to pregnant women and children.
- Do not apply the product to a patient with progressive dermatitis.
- Keep away from sunlight that may get skin more red or damaged.
- From 3 days before use, do not apply any product including glycolic acid or salicylic acid, and retin-A® containing isotretinoin, which can irritate skin.
- Wash the face softly with mild cleanser and do not apply cream, lotion, foundation, and powder on the face before use.
- Check if the cartridge of the body has any impurities; if there are, remove them with a gauze and alcohol.



3.2.3 Attention in use

- Set an energy level in consideration of the thickness of the skin to apply.
- For a thin skin region, weak energy needs to be irradiated.
- To use, it is required to understand the blood vessels and nerves of the face anatomically.
- If the cartridge fails to contact the skin well, be careful for ultrasonic energy not to reach the skin surface. In this case, a burn may occur.
- Do not apply on the same line repeatedly. Repeated use may cause a burn.
- To apply on the region around the eyeballs, judge if the energy reaches the region as deep as not to influence the eyeballs and keep a sufficient distance. (It is not recommended to apply on the region around the eyeballs.)
- Make sure to check a depth of the cartridge and be careful not to exceed the necessary time and amount of ultrasonic irradiation.
- If the system has a problem, stop using it and power it off.
- Clearly remove the gel applied on skin after use.

3.2.4 Attention after use

- Push MODE button over 3 seconds to power OFF.
- To charge, put the main body on the cradle.
- Make sure to clean the system for the next smooth use.

3.2.5 Attention after use

- Remove gel after use and check if there are edema, erythema, blister, and other side effects on the applied region.
- It is recommended to take follow-up measures properly for the region that seems to receive strong energy.
- Wash the face with cold water or mild cleanser.
- If the applied region turns red (generally such a symptom disappears within several hours), neither wash the face nor take a shower with hot water.
- After use, the skin becomes sensitive. Therefore, do not remove dead cells at least in one week.
- MAKE SURE to avoid sauna and hot spa.
- Do not sweat much by doing exercise.
- Right after use, remove the cartridge gel with a gauze and alcohol.



Attention

If the product fails, simply check if the power and the charger work well. Do not handle it at your discretion. After a proper check, contact the manufacturer, an import agency, or a repair shop to repair the product.

4. How to Maintain and Keep

4.1. Attention for management

- After use, remove external gel immediately.
- Do not get the product wet.
- For long-term storage, separate the charger, the cradle, and the cartridge and put them with plastic bag.
- To reuse the product that has not been used for a long time, check its safety before use.
- Keep away the product away from direct rays.
- Do not fall the main body on the floor.
 (In particular, the cartridge is very vulnerable to a shock, and damaged cartridge may cause leakage).

4.2. Attention for storage

- Keep away the product from wet places.
- Be careful of bad influences of pressure, temperature, humidity, ventilation, sunlight, dust, and salty air.
- Be careful of inclination, vibration, and impact.
- Keep away the product from the places with chemicals and gas.
- To reuse the product that has not been used for more than one month, check its safety before use.
- If the internal liquid of the cartridge is frozen, the parts can be damaged. Therefore, keep it at room temperature.
- Keep it clean for storage. To reuse, it is recommended to sterilize the skin contact part of the system.



NOTE

	Use Conditions	Transport & Storage Conditions
Temperature	10°C ~ 35°C (50°F ~ 95°F)	-20 °C ~ 60 °C (-68°F ~ 140°F)
Relative Humidity	10% -	~ 80%

4.3. Preparation for transport

To move the product to a different place or area, follow the instructions:

- Separate the main body, the cartridge, the cradle, and the charger.
- Do not dispose of the wrapping paper of the product that was originally found in the package. Wrap the product with the paper.
 If you already dispose of the wrapping paper, be careful not to get the product exposed to a shock and scratches by wrapping it with others.

4.4. How to wash and clean

- Whenever an operation is complete, cleanse the transparent window with a soft paper tissue or gauze and finally wash it with alcohol cotton.
- If the main body has impurities, remove them with the use of a neutral detergent.



5. Trouble Shooting

5.1. Measures in emergency

Туре	Roles
When a burning smell and an abnormal sound occurs	 Turn off the power button on the front side to power OFF. Contact an agency or Customer Service Center. Warning The continuous use of the product may damage various internal modules and thereby cause a fire or a safety accident.
When the crystal of LCD is broken	 Immediately stop using the product for an operation. Power OFF. Contact an agency or Customer Service Center. Warning If Touch Screen glass is broken and you continue to use the product, uneven energy generation can damage the skin.
When a blister or a burn is found in the operated region	• Immediately cool the operated region. If necessary, apply an ointment for burns to facilitate skin reproduction.

5.2. Treatments by failures

Type	Roles
If power is not ON	 Check if the main body is powered on and adapter is connected well to the cradle. Check that the main body is charged when connected to the cradle. If the main body does not work even after checking the above matter, contact an agency or Customer Service Center.
If a sense of heat is not delivered to the skin in an operation	 Replace the cartridge and test it. In preparation for temporary charging problem, power off the system about 2~3 minutes. After charging, turn it on and test again. ** If the distilled water in the cartridge is evaporated naturally and an amount of distilled water is not sufficient, ultrasonic irradiation can fail. If there is still no sense of heating even after checking the above matter, contact an agency or Customer Service Center.



6. Overview of Warranty

6.1. Overview

Here are the description of warranty in normal operation of the product and matters excluded in warranty service in warranty period.

6.2. Warranty Service

In the case of the normal use of the product and the follow-up service, attibe co., ltd. guarantees service for free 1 year from its installation.

- Warranty includes the main body and cradle except for consumable parts.
- If a repair request is received under warranty, immediate measures are taken. According to the product parts to repair or a treatment period, repair or replacement service is provided at the head office of attibe co., ltd., or at the installation lace of the product as a principle.
- If the product needs to be collected for repair and adjustment, the necessary repair or temporary product of attibe co., ltd. is provided at a customer's request.
 When warranty service is requested, a user should provide attibe with the data, video, or image necessary to check a problem of the product.
- In every case, attibe co., ltd. has the responsibilities and rights of judging the contents and causes of product damage. The judgment is final and irrevocable.



NOTE

• For warranty service, product repair and change should be performed by a service agent officially appointed by attibe co., ltd. Unintentional use of the product or any failure to use the product in accordance with this manual is excluded in warranty service. Therefore, make sure to read thoroughly this manual.

In every case, attibe co., ltd. has the responsibilities and rights of judging the contents and causes of product damage. The judgment is final and irrevocable.

6.3. Matters excluded in warranty service in warranty period

If you fail to follow the product operation procedure and safety matters described in this manual, you are unable to have repair service under warranty. You need to pay more attention to each of the following:

- If a user uses the product for other purposes than its original purpose, and changes or disassembles the product, warranty service is not provided.
- Consumable parts for the maintenance of the product are excluded in warranty service.
- The damage or loss caused by a user's carelessness is excluded in warranty service.
 - Damage caused by the disassembly or impact of the main body
 - Damage caused by excessive force on the main body or the cartridge connected to the main body
 - Use of other cartridge products than the genuine cartridge supplied by attibe co., ltd.
- If the product is disassembled or repaired by other persons than a service agent approved by attibe co., ltd., warranty service is not provided.



NOTE

• This product should be a genuine one supplied by the manufacturer. If you remodel or change the product at your discretion, you are unable to receive free or paid repair service. Our company has no responsibility for any legal problems caused by the remodeling and change.

Warranty

This warranty is used for any explicit and implicit guarantee. This seller does not guarantee marketability and product state for any purpose.

Purchase Date	
N a m e	
Address	
Contact Info.	
Mobile Phone	
E m a i l	
Product Name	Ultra Lif
Serial NO.	
Seller/ Company	
Seller Contact Info.	
Others	

Importance!

For more effective warranty, please send the above contents via E-mail . (If you already contact a person in charge, you can send them via Fax.)



Manufacturer: attibe beauty co., ltd.

3Floor 12, Dosan-daero 8-gil, Gangnam-gu, Seoul, 06038, Korea

Customer Service 1661-7599

Homepage: www. attibe.com E-mail: service@attibe.com Date of Issue: Mar. 26, 2016

M E M O

FCC NOTICE TO USERS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications are not expressly approved by the manufacturer (or party responsible) for compliance could void the user's authority to operate the equipment.



Ultra Lif

User Manual

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