

F311A



Scrubber (Ultrasonic peeling)

Treatment designed to deeply cleanse the skin, eliminating dead cells and horny layer; by means of a spatula that generates ultrasonic waves and produces vibration, which in contact with the tissue helps us to drag all the residues, as well as favouring the stimulation of the skin. Excellent results in the elimination of blackheads, blackheads, helps to eliminate blackheads, dirt, cosmetic or make-up residues, grease and acne.

To activate it we choose in "STATE" the type of current (direct, pulsed or combined). In "ENERGY" we regulate the intensity. Place the bracelet on the client's wrist, adjust it and apply tonic or gel for the best conduction of the current, in this way you can start working. The spatula should be inclined at a 45° angle. If the spatula loses contact with the skin, it will automatically stop working.

Choose the type of wave in "STATE":

Continuous: this is a wave that is not interrupted and is used for large surfaces. The handpiece keeps emitting continuously, which generates a higher treatment intensity. Used for thicker skins, with a greater amount of impurities.

Pulsed: used for small areas, with less thickness and little accumulation of dirt. Since the wave emission is lower, the effect will be less powerful and, consequently, the work will be less. Also used for areas where bone tissue is more prominent.

Combined: it is an intermediate point between the two previous wave emissions.

Choose the treatment time, adjust the intensity in "ENERGY", always from less to more to the client's tolerance. The treatment time is approximately 10-15 minutes.



How to use the Scrubber (Ultrasonic Peeling)

1. Connect the equipment correctly.
2. Switch it on and then the machine will be in 'stand by' mode, ready for use.
3. Select the desired wave type, power level and time. Note that the standard default settings are "continuous wave", "maximum power output" and "15 minute timer". However, you can change any of these settings during the course of the treatment phase.
4. Press the "START / PAUSE" button, hold the handpiece between thumb and forefinger respectively. The circuit will close once the wristband is on the client and the spatula is in contact with the skin. The display will also show that the handpiece is active. Hold the spatula at a 45° downward angle and move it only in an upward direction to cleanse the skin. Some toner or gel should be used to work with the ultrasonic peel.
5. Once you have finished, remove the handpiece from the skin and the wristband.
6. The back of the spatula can also be used to rehydrate or soothe the skin by applying the product for ultrasonic penetration.

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CAUTION

1. Do not use this type of treatment on clients with the following health problems: heart disease, infectious disease, skin infection, skin allergies, clients with pacemakers or metal implants in their body. Note: All jewellery must be removed before performing this treatment.
2. Do not allow the probe to be "on" for long periods of time without being used, as "overheating" may occur and damage the probe blade.
3. Do not rub the probe blade or use any abrasive device (sandpaper, metal wool, etc.) as this will damage the blade and possibly cause abrasions to the client's skin. Do not use the probe on any surface other than dermal tissue.
4. Never allow the skin surface to dry out during treatment, add more product as needed.
Take care not to damage the probe cable during use, this can be achieved by not stretching the cable too much, or by ensuring that the cable is not kinked.
5. During use, ensure that there is no excess product in the machine or main tower unit, to avoid accidental damage.
6. Never use corrosive substances with the ultrasonic peeling probe.
If the unit does not operate as expected, or if you experience unusual operating circumstances, contact your sales agent immediately for further advice.
7. Never attempt to open the machine or its accessories for inspection, as they do not contain "user serviceable parts." Inspection or repair by unauthorised persons is prohibited and will invalidate the manufacturer's warranty.
If the power cord of the machine is damaged, it must be replaced with a "genuine" part from the manufacturer. Never operate machines with a damaged power cord. Contact your sales agent for more information.

Attention

1. The system operates with a positive ground circuit, for safety reasons. If the handpiece cannot detect the customer's skin (find a return circuit to the machine), the system will stop output, which will be indicated by a "flashing" spatula symbol on the LCD display. This may be caused by a bad connection, or due to a lack of conductive product on the customer's skin. Check that there are no loose connections, that sufficient product has been applied and restart (turn off and on) the machine. Once a good circuit has been re-established, the machine will restart and continue until the selected time has elapsed.

If the above checks do not rectify the problem when the machine restarts and the spatula touches the skin, there may be possible damage to the handpiece blade, or damage to the ultrasonic generators or their filaments. The ultrasonic generators and connecting filaments are sensitive parts of the equipment and should be treated as such. Damage can occur if the handpiece is dropped or hit with sufficient force, and is not "user serviceable". If you suspect damage, you should contact

3. your dealer immediately and seek further advice. Use only original spare parts, supplied by your dealer. Failure to do so may damage the equipment or cause injury to the user. It will also invalidate the manufacturer's warranty. During ultrasonic peeling, the use of essential oils or oil-based
4. products is prohibited. The skin should be kept moist at all times to avoid overheating the skin surface. The best way is to keep the handpiece always moving while it is in contact with the skin. Never use high viscosity skin care products (especially masks) with any ultrasonic peel, as some penetration of the product will occur.

Before carrying out an ultrasonic peeling treatment, it is advisable to preset the power (energy) level of the probe before use. This is so that the level is not too high and causes discomfort to the client, and to prevent the product from spreading to untreated areas.



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