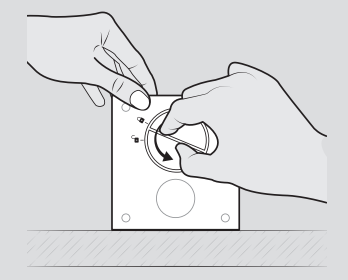
How to clean the filter - Before using a new refill.

Remove the filter cap

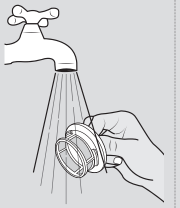
It is important to place the PerfectClean® on its front side (with the start button) to prevent any fluid flow. Rotate the cap to the left, from the position to the D position.





Clean the filter cap

Option A For a little dirty filter: clean it with warm water.



Option B

For a very dirty filter:

clean it with a cleaning tablet (20 minutes in a glass) and then rinse it with warm water.



After cleaning it, replace the filter cap in the filter cap in the filter cleaning it, replace the filter cap in the fil to the **b** position

Applicable directives

Cleaning - Bactericidal (20 minutes)

Function details

optimised by the Power Vortex.

preventing damage to the hearing aids.

UV-C disinfection (5 minutes)

eliminates over 99% of fungi and bacteria.

Handling instructions

Emptying (to travel or transport)

Only refill the PerfectClean[®] when the refill indicator is on. Use the full refill.

1. Place the PerfectClean[®] on its front face (the side with the start button)

2. Remove the filter cap by pivoting it to the left to the **D** position.

3. Put the PerfectClean[®] flat over a sink to drain the remaining liquid. 4. Refit the cap in the 🖬 position and then turn it to the right to the 🖬 position.

PerfectClean[®] is recommended.

Make sure the cover is closed before starting the cycle, otherwise the PerfectClean[®] will not start.

Drying (65 minutes)

automatically.

This box meets the requirements of the directives covering electrical devices, especially the directive 2014/35/EU.

The PerfectClean® cleans hearing aids using an anti-bacterial solution. The elimination of cerumen and impurities is

The PerfectClean[®] has a ventilator-driven pulsed air drving system. The care chamber temperature is controlled by

an electronic system in order to obtain a maximum temperature of 45°C whatever the room temperature, thereby

The PerfectClean® has a short-wave UV-C lamp to clean the hearing aids. The exposure of surfaces to UV-C light

Do not open the cover if the PerfectClean[®] is running. When the cycle is complete, the PerfectClean[®] indicators turn off

In order to maintain optimum hearing aid guality, the daily use of the

Safety instructions

The PerfectClean[®] must be used by persons in full possession of their mental capacities. However there are no applicable restrictions as to the user.

Keep out of the reach of children. Any work, other than cleaning and routine care by the client, must be carried out by the manufacturer's customer service or by an approved professional. Do not place the PerfectClean[®], the power supply cable or the plug in water or any other liquid. If the power supply cable or the plug are damaged, do not use the device and replace them immediately. Replace your mains adapter with an original model.

Place the PerfectClean® on a flat, dry and stable surface. Never tip or overturn the PerfectClean®, even when it is not running. Do not directly look at the UV-C lamp located in the drying chamber. When disconnecting, pull the plug and not the cable.

Never use detergent or corrosive products to clean your PerfectClean®. Failure to follow these instructions will void the guarantee. The manufacturer cannot be held liable for damage caused by incorrect use or handling.

Product care advice

Clean using a soft cloth. Do not clean the PerfectClean[®] using abrasive products. Do not spray liquids into the device. Keep the PerfectClean[®] closed when not in use to avoid impurities from being deposited.

Guarantee

24 months - (cable and transformer included). In the event of a malfunction, contact your hearing-aid specialist. Proof of purchase will be requested for all work by the customer service during the guarantee period. This guarantee does not apply to defects caused by an accident or incident or similar damage, by introducing a liquid, negligence, unsuitable use, dismantling of any kind, lack of care or any other circumstance caused by the user. Furthermore, this guarantee will not apply to damage caused by lightning or any other electric voltage variation. As a precaution, please disconnect the PerfectClean[®] in the event of a thunderstorm.

User instructions

PerfectClean[®]



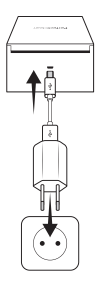
This pack contains:

- 1 PerfectClean®
- 1 USB cable
- 1 mains adapter
- 1 User manual



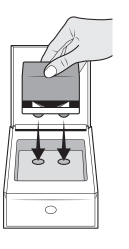
I protect the environment, I disconnect my PerfectClean® once my hearing aids are clean!

Plug in the PerfectClean[®]. The blue indicator lights to show that it is powered on.



If no actions occur for 30 seconds, the indicator turns off.

Before first use, make sure to refill the PerfectClean® (completely empty the refill), otherwise the cycle will not start. For more information, please refer to the refill instructions.

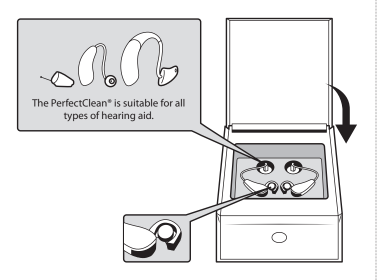


Make sure the PerfectClean® is flat, do not overturn it.

Æ

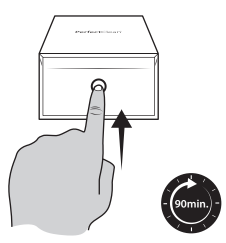


Open the battery compartment (the batteries can remain in their housing), place the hearing aids into the box, placing the tips in the two holes provided. Close the cover.

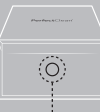


3

Press the touch button once to start the cycle (the pink flashing indicator means the request has been taken into account). The blue indicator flashes slowly, indicating that the box is running. The cycle will only run if the cover is closed. The PerfectClean® stops automatically at the end of the cleaning cycle (90 minutes). The indicator turns off.



Meaning of the light indicators



BLUE Flashing slowly >	Running
BLUE On >	In standby mode
BLUE Flashing quickly >	Refill with liquid Use a new refill and empty it completely

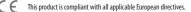
Identification data

This information can be found on the lower part of your PerfectClean®

Meaning of the abbreviations :

- V Volts (Power supply voltage)
- A Ampere (Power consumption)
- USB power supply symbol

The product is made from ABS with a recycling code of 7



Disposal

Dispose of previous appliances ecologically. Old appliances contain recyclable materials that
can be recovered. Therefore, please dispose of your old appliances using the appropriate waste
disposal services.

Technical data

Functions

 \triangle

×°

Internal size (Ixwxd): 71x18x87 mm External size (Ixwxd): 106x68x122 mm Weight (g): 400g UV lamp: 253.7nm Max. power: 4W Standby power: 0.04w Software: 00 PC-L0G-02.00 Software: 004itions from - 20°C to +65°C Number of cycles: 1 Drying temperature: 45° C Cycle duration: 90' Operating temperature: From 12°C to 40°C

Power Supply: Input: 100-240Vac 50-60Hz / Output: 5Vdc Connectors: USB - micro USB cable