



LiPo battery for up to
5 full cycles

Dry&Clean MODE (2 hours)

The *Dry&Clean* mode is an **automatic program** and combines **fast drying** by an efficient fan with **UV-C light** at the beginning and end of the drying time for **perfect hygiene**.



LiPo battery for up to
60 full cycles



Clean MODE (2 minutes)

The *Clean* mode is a **short-term hygiene program** and starts the optimised **UV-C light**, which effectively eliminates up to **99.9%** of typical **germs, bacteria, viruses and fungi**.

dry-cap uv 3.1[®]

Rechargeable drying cap
for all hearing aids.



ADDED VALUE

At the touch of a button, the new dry-cap uv 3.1[®] automatically performs a **2-minute UV-C fast hygiene**, which effectively eliminates **99.9%** of all viruses, bacteria and fungi. The following items can also be hygienically cleansed under the hood, for example:



The new dry-cap uv 3.1[®] provides clinical cleanliness and hygiene at home and **protects the health of the whole family**.



- ✓ Perfect fast drying by efficient fan
- ✓ Hygienic cleansing by UV-C light
- ✓ Simultaneous drying and charging of hearing aids

BEST HYGIENE FOR YOUR HEARING AIDS

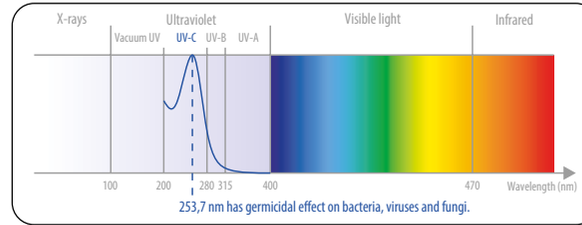
With ultraviolet light (**UV-C**) all **viruses, bacteria and fungi** are effectively eliminated up to **99.9%**.

The **2 phases of 2 minutes each** at the beginning and end of the drying time guarantee **sterility** even if the hearing aids are removed in the meantime.

The **quality UV-C tube** with 253.7nm wavelength and the **blue light diodes** with 465nm ensure **optimal hygiene**.

This **preserves the value** of your hearing aids. At the same time, the **clinical cleanliness** also **prevents risks of ear infections** and thus protects your health.

The new dry-cap uv 3.1® also offers **optimum hygiene** for many other household applications.



PERFECT DRYING AND MOBILE USE

Moisture, body secretions and cerumen can severely **impair the function of the hearing aids and cause failures**.

The new dry-cap uv 3.1® is a class leader in the drying of hearing aids. A **turbo fan** with 7,000 rpm and **optimum flow channel** directs 2.88 cfm of **air directly onto the hearing aids**. The moist air can escape unhindered via **side openings**.

This **cool drying** is **important** for rechargeable hearing aids, cochlear processors, in-ear monitors and batteries.

This **gentle and perfect drying** maintains the function of the hearing aids and **reduces the risk of failure and repairs**.

A **LiPo battery fully charged by** the supplied **USB cable** is sufficient for **5 full cycles** in *Dry&Clean* mode or **60 full cycles** in *Clean* mode.

The new dry-cap uv 3.1® offers best hearing aid care and is mobile thanks to the integrated LiPo battery.



Your specialist



Fast drying by efficient fan



Hygienic cleansing by UV-C light for your health



Health improving blue light



Easy handling by simple touch on tactile buttons



Rechargeable by USB standard



Gravity sensor for safety shut-off



Automatic turn-off after 2 hours



All features controlled by microprocessor



Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe

2022-07-18_MPA