

LiPo battery for up to **5** full cycles

Dry&Clean MODE (2 hours)

The *Dry&Clean* mode is **an automatic program** and combi- nes **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.

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:



dry-cap uv 3.1[®]

Rechargeable drying cap for all hearing aids.



- ✓ 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.

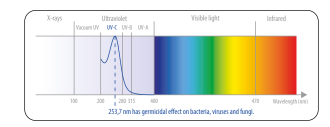
This preserves the value of your hearing aids. At the same time, the clinical cleanliness also prevents risks of ear infections and thus protects your health.

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



enic cleansing

v LIV-C lia





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.

USB Type-C

_	_	
~		

Your specialist

 $\overline{\mathbf{O}}$

Fast drying

by efficien

fan





Health

mproving blue liahi



Easy handling by simple touch on

tactile buttons

0 LiPo

USB standard



Gravity sensor

for safety shut-off



Automatic

turn-off after 2 hours

CPU

controlled by



Highest product quality with

Energy-efficient gentle and absolutely safe