





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.

Clean mode is a short-term hygiene program and starts the optimized UV-C light, effectively eliminating up to 99.9% of germs, bacteria and fungi found in the home.

dry-cap uv 1.1°

Electronic drying cap for rechargeable hearing aids.



- ✓ Perfect drying by efficient fan without heat
- ✓ Hygienic cleaning by UV-C light
- ✓ Simultaneous drying and charging of hearing aids



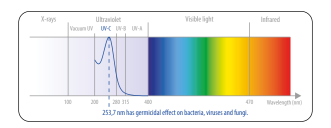
PFRFFCT DRYING

Moisture, body secretions and cerumen can severely impair the function of all hearing aids and lead to failures.

The new dry-cap uv 1.1® offers optimal care. Fast drying by an efficient fan significantly extends the life of the hearing aid and reduces repairs.

At 7,000 rpm, 4.89 m³/h of air is directed directly to the hearing aids via the turbo channel. The moist air can escape unhindered through large openings. There is no heat input, which is important for rechargeable hearing aids, cochlear processors, in-ear monitors and batteries.

The dual USB power supply allows drying, hygienic cleansing and charging of rechargeable hearing aids or other devices (e.g. smartphones) at the same time from only one power outlet.





* Suitable for all hearing aid and in-ear chargers









Health







Gravity sensor

(2h)







2



Energy-efficient,

THE NEW DRY-CAP UV 1 18 IS A GOOD CHOICE

The patented dry-cap uv 1.1® as a hood enables drying, hygienic cleaning and charging of rechargeable hearing aids at the same time at only one socket.

Two modes cover a wide range of different applications in the fields of electronics, dental care, baby and children's care, cosmetics, valuables, etc.

Dry&Clean mode combines fast drying by an efficient air blower and UV-C light for perfect hygiene at the beginning and end of the drying process.

The *Clean* mode starts the UV-C light to achieve fast hygiene even in multiple applications.

Whether at home or mobile when traveling, the device works on a 5V USB-C basis, so it can also be used in a hotel, car, PC, TV or audio equipment. A standard USB 2.0 port is sufficient for this.

The dry-cap uv 1.1® is a medical device and meets the high requirements for medical devices (Class I) of the Medical Device Regulation (EU) 2017/745.







Your specialist