

# dry-cap uv 2.1°

Electronic drying cap for rechargeable hearing aids.







## DRIFS AND MAINTAINS DURING CHARGING

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

The new dry-cap uv 2.1° offers optimal care. Rapid drying by an efficient fan significantly extends the service life and reduces repairs.

Ultraviolet light (253.7 nm UV-C) eliminates 99.9% of bacteria, fungi and viruses. Additional blue light is beneficial to health. This clinical cleanliness prevents ear infections and protects both your hearing aids and your health. A 3G sensor shuts off the device when motion is detected to protect your eyes.

The new dry-cap uv 2.1® features a standard USB Type-C™ port and offers more freedom of use.

### THE NEW DRY-CAP UV 2 18 IS A GOOD CHOICE

The patented dry-cap uv 2.1° as a hood enables drying, hygienic cleaning and charging of rechargeable hearing aids simultaneously at only one socket.

Two modes can be used to cover a wide range of different applications from electronics, dental care, baby and children, cosmetics, valuables, etc.

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

The new dry-cap uv 2.1° is a medical device and meets the high requirements for medical devices (Class I) of the Medical Device Regulation (EU) 2017/745.







for your health



Health improving blue light



Easy handling by simple touch on tactile buttons



Drying, cleansing and charging by Dual-USB standard





turn-off after 2 hours



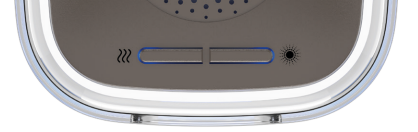
All features controlled by microprocessor



Highest product quality with 2 year warranty



absolutely safe



## **???** Dry&Clean Mode (2 h)

Clean Mode (2 min)

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 at home.

## MULTIPLE BENEFITS

The new dry-cap uv 2.1° can be used to quickly dry and hygienically clean a variety of other products in addition to rechargeable hearing aids. Here are a few examples from the fields of electronics, dental care, baby and children, cosmetics, valuables and much more...



## **HIGHLIGHTS**

- Drying and cleaning space optimized for rechargeable hearing aids
- Easy operation with tactile buttons
- Dual USB power supply for drying, hygienic cleaning and charging of rechargeable hearing aids at the same time from only one power outlet
- Standard USB Type-C<sup>™</sup> connector and USB-A to USB-C cable
- Quality fan 7,000 rpm, airflow 2.56 CFM, <45 dB (A), 30,000 hrs.
- Short time operation KB 1h, quality U-tube 15,000 h
- New microprocessor generation with intelligent features
- Increased product safety through input voltage monitoring
- Safety shutdown with 3G sensor to protect eyes from UV-C light
- Highest product quality with minimal failure rate
- Excellent service and extended 2-year manufacturer's warranty

#### **FNVIRONMENT**

- ✓ Energy balance optimized < 0.1 watt stand-by
- ✓ No chemical additives such as dry capsules or salt tablets
- ✓ Non-toxic
- ✓ Hygiene-preventive
- ✓ 100% recyclable

flow-med GmbH | Weinbergweg 10 | 73773 Aichwald | Germany | www.flow-med.com