

## dry-sun uv 2.1

Electronic drying station for hearing aids.



## DRIES AND CARES FOR YOUR HEARING AIDS

Moisture and cerumen can impair the function of the hearing aids and cause failures.

The new dry-sun uv 2.1 offers optimal care. Gentle drying at 50°C (122°F) significantly extends the service life.

Ultraviolet light (253.7nm UV-C) effectively eliminates 99.9% of germs and bacteria. This clinical cleanliness prevents ear infection risks and protects both your hearing aid and your health.

The new dry-sun uv2.1 has a standard USB-C port and offers more freedom of use.

## THE DRY-SUN UV 2.1 IS A GOOD CHOICE

Comfort drying ensures that your hearing aids are perfectly cared for, increases their service life and significantly reduces the risk of failure and repair costs. It preserves the value of modern hearing systems.

Simple handling by pressing the sensor button, everything else is fully automatic and processor-controlled.

Whether at home or on the road, the mini device works on a 5V USB basis and can thus also be operated in a hotel, in a car, on a PC, TV or audio equipment.

The new dry-sun uv2.1 is a medical device and meets the high requirements for medical devices (Class I) of the Medical Devices Regulation (EU) 2017/745.







Perfect drying by convective flow of warm air



Hygienic cleansing by UV-C light for your health



improving blue light



Easy handling by simple touch on a sensor button



lobility by USB-C standard



and temperature



after comfort drying









## Highlights



**DESIGN** 

• Optimized, attractive design

• Imprint possible in all colors

**DRYING** 

• Gentle comfort drying at 50°C (122°F) for 4 hours

• Same drying performance with reduced heating power of 2.1W

**HYGIENE** 

• Optimized UV-C effect within 2 x 4 minutes

• Blue light (450 nm) with antimicrobial effect

**MOBILITY** 

• 5V USB standard with standard USB-C connector and USB power adapter.

Attractive hard cover packaging

**PRODUCT SAFETY** 

• New processor generation with high-tech electronics

• Automatic overvoltage shutdown at > 5.5V (and < 4.5V)

• Additional sensor for overtemperature shutdown in stand-by mode

