

dry-care uv 1.1

Electronic drying station for hearing aids.



PERFECT DRYING

BY CONVECTION OF WARM AIR

Moisture and cerumen can impair the function of hearing aids and cause failures. The new dry-care uv 1.1 offers optimum care. Gentle drying at 50°C (122°F) significantly extends the service life and prevents repairs, while processor-controlled drying takes the ambient temperature into account and sensors monitor the optimum drying temperature. The drying process is signaled by a permanently lit LED. After 4 hours, the appliance automatically switches to stand-by mode. Perfect drying preserves the value of your hearing aids.

OPTIMAL HYGIENE

BY UV-C LIGHT FOR YOUR HEALTH

UV-C hygiene has been optimized in terms of intensity and exposure time. The quality UV-C tube radiates at a wavelength of 253.7 nm and an intensity of 4,900 μ W/cm2, eliminating 99.9% of all viruses, bacteria and fungi in just 4 minutes. This has been confirmed by an accredited test laboratory with a certificate.

The new dry-care 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.



USB Type-C

Perfect drying by convective flow of warm air



Hygienic cleansing by UV-C light for your health



Health improving blue light



Easy handling by simple touch on a tactile button



Mobility by USB-C standard



Automatic roomand temperature modulation



Automatic turn-off after comfort drying



All features controlled by microprocessor



Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe



USB-C STANDARD

Whether at home or on the move when traveling, the new dry-care uv 1.1 works on a USB-C basis and can therefore also be used in a hotel, in the car, on a PC, TV or audio devices. A standard USB 2.0 connection is completely sufficient for this.



HARDCOVER PACKAGING

The new high-quality hardcover packaging is the ideal protection for the dry-care uv 1.1 on the go and when traveling. The drying station, instructions for use, USB power supply and USB-C cable are safely enclosed inside. This also reduces unnecessary packaging waste.

HIGHLIGHTS

- High-quality design
- Certified medical device
- Gentle comfort drying at 50°C (122°F) for 4 hours
- Optimized UV-C hygiene with 2 x 4 minutes
- Additional blue light with antimicrobial effect
- USB-C standard



ENVIRONMENTAL PROTECTION

- ✓ Optimized energy balance (< 0.001 watt stand-by)
- ✓ No chemical additives such as dry capsules or salt tablets

- ✓ Non-toxic
- ✓ Hygiene-preventive
- ✓ 75% recycled plastics
- ✓ Packaging 100% recyclable