THE DRY-SPACE UV® IS A GOOD CHOICE

Thanks to the gentle, convenient drying process over 5 hours, your Cochlear implant systems or BAHA bone conduction implants are perfectly cared, their service life is increased and the risk of failure and repair costs are significantly reduced. It is indispensable and preserves the value of modern Cochlear implant systems.

Simple handling due to automatic one-button operation, everything else runs fully automatically controlled by a microprocessor. In addition to drying, UV-C light and blue light ensure hygienic cleanliness. Germs, bacteria and fungiare efficiently reduced by 99.9%, thus minimizing health risks.

Whether at home or on the move, the device works on an USB-C basis and can be used in hotels, cars, PCs, TVs or audio devices. A standard USB 2.0 port is sufficient for this. The universal USB power supply with exchangeable adapters can be used worldwide.

The DRY-SPACE UV® is a medical device and meets the high requirements for medical devices (Class I) of the Medical Device Regulation (EU) 2017/745.

Your specialist

DRY-SPACE UV®

Electronic drying station for cochlear implant (CI) systems.





- Perfect drying and care for bi-naural systems
- Hygienic cleansing by UV-C light
- Mobility by USB-C standard

DRIES AND CARES YOUR CI DEVICES

Moisture, body secretions and cerumen can severely impair the function of CI-systems and cause failures. The DRY-SPACE UV $^\circ$ offers optimal care for two cochlear devices. Gentle drying at 45°C (113°F) significantly prolongs the service life and reduces repairs.



MATERIAL-FRIENDLY UV-C LIGHT

Ultraviolet light (253.7nm UV-C) eliminates 99.9% of bacteria, fungi and viruses.

This clinical cleanliness prevents ear infections risks and protects both your Cochlear implant systems as well as your health.





convective flow

of warm air







Health Easy handling by improving simple touch on blue light a single button



by Mobility by on USB-C on 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