

DRY-SPACE UV®

Electronic drying station for cochlear implant (CI) systems.



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® offers optimal care for two cochlear devices. Gentle drying at 45°C (113°F) significantly prolongs the service life and reduces repairs.

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.

The updated 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 fungi are 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.



convective flow



by UV-C light for your health



improving blue light



Easy handling by simple touch on a single button



USB-C



and temperature



after comfort drying



controlled by microprocessor



Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe





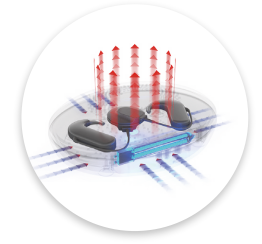


DESIGN

The patented DRY-SPACE UV $^{\circ}$ in an elliptical shape enables the drying and hygienic cleansing of all CI devices, bone conduction systems, and hearing aids. The size of the DRY-SPACE UV $^{\circ}$ is optimized so that two devices can be placed side by side. The attractive design is reminiscent of a jewelry box, and its simplicity never gets boring.

CONVECTIVE FLOW OF WARM AIR

Drying by convection of warm air is the most common way of drying hearing aids. It requires the largest possible temperature difference between the drying chamber (Ti) and room temperature (Ta). Gentle drying at 45°C (113°F) significantly prolongs the service life and reduces repairs.





MATERIAL-FRIENDLY UV-C LIGHT

UV-C light ensures hygienic cleanliness. Germs, bacteria and fungi are reduced by 99.9% in a material-friendly but efficient way, thus minimizing health risks. This hygiene runs automatically parallel to drying and is signaled by flashing LEDs. This means that the hearing implants are also hygienically clean after 5 hours of drying. This prevents ear infections and protects your health.

OPERATION WITH JUST ONE BUTTON

The DRY-SPACE UV $^\circ$ is switched on by simply pressing a button. This tactile one-button automatic is easy to use and easy to use. All switching processes are software-controlled. The button pressed for more than 3 seconds switches off the device. Flashing LEDs indicate the UV-C light and glowing LEDs signal drying.





USB-C STANDARD

Whether at home or on the go when traveling, the DRY-SPACE UV® dry box for cochlear implant (CI) systems works on a USB-C basis and can therefore also be used in hotels, cars, on a PC, TV or audio equipment. The included 2.5A USB power supply has an EU/US/JP/UK/AUS interchangeable adapter and can be used worldwide.