

cedis e30.DUS

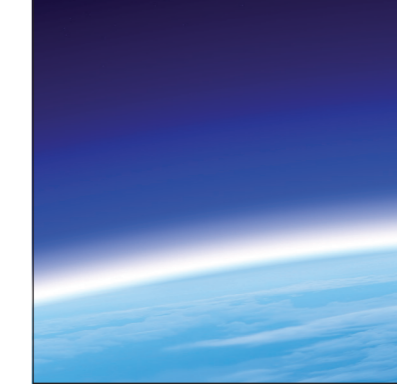
Electric function maintaining drying, cleaning with UV-C light and storage for hearing systems and earmolds, e.g. hearing aids, electronic in-ear hearing protection, individually fitted hearing protection, in-ear-monitoring (e.g. in-earphones and headsets).



cedis hygiene and
care products for
everydayHEARING.

We are pleased to advise you.

79822-E01-2014-08



cedis e30.DUS
Drying. UV-C Light. Storage.



Function maintaining drying process with electrical heating

- Gentle process due to heat development and natural air circulation
- Even heat development in the hygiene chamber permits the reliable escape of the collected moisture from the hearing systems and earmolds

Protect against moisture. Important. Regularly. And preferably daily.

Time setting and automatic switch off for drying process

- Normal drying 3 hours for normal moisture collection
- Intense drying 6 hours for severe moisture collection, e.g. at high humidity, after athletic activities, etc.
- The device switches off automatically after the completion of the drying process

Easy operation through the push of a button.



Germ-reducing UV-C light

- Irradiation of hearing systems and earmolds using UV-C light reduces the accumulation of germs and therefore the risk of skin infections in and around the ear
- The effectiveness of the light source was confirmed by accredited test laboratories*
- Fully automatic 5 minutes UV-C cleaning process
- UV-C light safety shutdown when opening the cover
- Long service life of the light source

For that good feeling of cleanliness.



Compact hygiene chamber and cover with magnet lock

- Safe storage place for your hearing systems and earmolds
- Hygienic cleaning in the chamber using a disinfection agent

Overall protection during the day, at night and when traveling.



cedis e30.DUS

- Compact sanitization chamber for drying, cleaning with UV-C light and storage
- Mains operation + operation via the USB interface of your computer (cable is included in the scope of delivery)
- Drying with electrical heating
- Time pre-selection for drying process – depending on the amount of moisture or the air humidity. 3 hours normal or 6 hours for more intensive care
- Overheating protection
- 5-minute UV-C cleaning process
- UV-C light safety shutdown when opening the cover
- Long service life of the light source
- Cover with magnetic lock
- Power supply: 5V mains power supply (100 to 240V) or attached USB/mini USB cable from the computer

Power supply

- Mains operation and operation via the USB interface of your computer (cable is included in the scope of delivery)
- Optionally available adapter plugs (USA, UK, Australia)

Swims against the current – utilizing all types of current.



* The germ-reducing effect of UV-C light in the cedis e30.DUS sanitization chamber was successfully tested on the micro-organisms "Staphylococcus aureus" and "Pseudomonas aeruginosa" by Bioservice Scientific Laboratories GmbH, Germany. In addition, the effect of the UV-C light source was tested by Intertek Testing Services Taiwan Ltd. on the following micro-organisms: Staphylococcus aureus; Salmonella typhimurium; Escherichia coli; Pseudomonas aeruginosa; MRSA (methicillin-resistant Staphylococcus aureus).