



DESCRIPTION

The dry-care uv is an electronic appliance with USB plug and UV-C light for hygienic cleansing and nightly use at home, to store & care all types of hearing aids, RIC, cochlear implant hardware, tinnitus maskers, INEAR monitors, earmolds and hearing protections.

PRODUCT SPECIFICATION

IDENTIFICATION

Model:

all functions are fully processor controlled

· effective drying by convective flow of warm and dry air

- dry-care uv Model.-Nr: 70200000
- circute heating with automatic room- and temperature modulation
- drying temperature range about 50 °C ± 3°C
- touch button starts 4 hours comfort-drying program
- hold button >3 seconds within drying phase for manually turn-off
- automatically turn-off after 4 hours drying
- safety interruption to avoid direct UV-C & temperature >70°C
- Input voltage control < 4V and > 5V
- hygienic cleansing by 4 minutes UV-C light at wavelength of 253,7 nm, kills 99% of germs and bacteria, UV-C intensity >400 μw/cm²
- operating based on 5V USB via supplied USB power supply or USB 2.0 port
- low energy consumption: mean power 2.5 W, max. power (UV-C) 4 W, stand-by < 0.1 W

POWER SUPPLY

Switching power supply (class V) with USB-socket + USB cable 1.0 m

100-240 V, AC 50-60 Hz Input:

Output: 5 V, DC, 1 A, Adapter EU/UK/US/AUS available

PHYSICAL PROPERTIES

WEIGHTS

L 95 mm x W 95 mm x H 35 mm 167 g net: 1 Hardcover: L 175 mm x W 115 mm x H 45mm gross: 296 g 10 unit carton: L 500 mm x W 185 mm x H 130 mm gross: 3210 g 20 unit carton: L 525 mm x W 395 mm x H 155 mm gross: 6970 g

SCOPE OF DELIVERY

dry-care uv, USB power supply, USB cable

Hardcover, user guide

WARRANTY

2 years after delivery









dry-care uv