

vacuum-cleaner

Rechargeable mini vacuum cleaner for all hearing aids.



SONIC BRUSH

Hearing aids that have been perfectly dried with turbo-fan drying can be easily cleaned with the vac-clean uv® and the brush nozzle.

Adhering cerumen and dirt are pulverized and detached and sucked up by the movement of the brush nozzle over the hearing aid housing, which is carried out with even pressure.

The sonic vibrations support the cleaning process.

POWERFUL VACUUM

The new vac-clean uv® has a powerful vacuum suction capacity of over 60 kilopascals (8.7 psi).

Together with the brush attachment nozzle, this powerfully potentiates the cleaning effect and sucks up the residues. The suction strength can be varied in 3 modes at the touch of a button.

The attachment nozzles can be easily changed and cleaned and the blue LED light (450nm) also has an antimicrobial hygiene function.

The new vac-clean uv® is a medical device and meets the high requirements for medical devices (Class I) of the Medical Device Regulation (EU) 2017/745.



Effective suction by vacuum



UV light with antimicrobial effect



Easy handling by simple touch on a tactile button



Rechargeable by USB standard



3 intensity levels for perfect cleansing



All features controlled by microprocessor



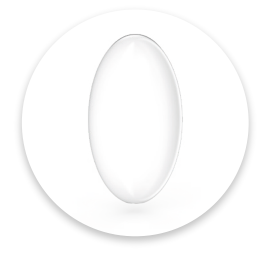
Highest product quality with 2 year warranty



Energy-efficient, gentle and absolutely safe







DESIGN

The egg-shaped design of the new vac-clean uv® offers optimal handling for all users. Illumination plus slim attachment nozzles facilitate optimal cleaning of delicate hearing aids and hearables. Automatic sequence control with just one button and mobile versatile use rounds off the appealing design.

BRUSH NOZZLE

The soft silicone attachment is paired with the soft DuPont Tynex bristles arranged in 2 rings. Set in sonic vibrations, they can be moved in all directions. The suction channel is in the center. The vibrations of the brush nozzle and the suction power remove the previously pulverized cerumen and dirt residues from the hearing aid.



RIC-NO77I F

The RIC nozzle can be easily attached to the new vac-clean uv®. With the small suction cup, RIC receivers with domes or earmolds as well as in-the-ear hearing aids can be perfectly vacuumed. Likewise, all silicone ear tips, in-ear devices, hearables and hearing protectors can be cleaned with it. In case of blockages, prior spraying with cleaning spray is recommended.

TUBE-NOZZLE

The slim tube nozzle is made of soft silicone and is especially suitable for suctioning hearing aid filters, vent holes and the smallest openings. In case of blockages, it is also recommended to spray it with cleaning spray beforehand. For dry vacuuming, it can be used like a mini vacuum cleaner for keyboards, remote controls and much more.





MOBILE - SAFE - GREEN

The new vac-clean uv[®] is a medical device and has an integrated LiPo battery. Charged, it performs perfect cleaning for about 1 month. This enables mobile use independent of mains and cables. Stable construction, high-tech electronics and test certificates guarantee quality and safety. Eco-design through low energy consumption, many years of usability, recyclability and no use of packaging plastics.



