



vac-clean uv 2.1[®]

Rechargeable mini vacuum cleaner
for hearing aids and earbuds.

The new vac-clean uv 2.1[®] is a powerful mini vacuum cleaner with various LUER attachment nozzles. LED lighting and a rechargeable battery expand the range of applications. All types of hearing aids and consumer electronics can be cleaned with vacuum in combination with the various attachment nozzles.

VERSATILE

The new rechargeable mini vacuum cleaner vac-clean uv 2.1[®] is suitable for all hearing aids (BTE, ITE, RIC, cochlear), all charging stations, all OTC hearables, all true wireless stereo (TWS) devices, and a wide range of electronic products such as cell phones, remote controls, and much more. These products suffer from adhering dirt and moisture, which can lead to malfunctions. Continuous cleaning and care can help prevent this.

POWERFUL VACUUM

Once thoroughly dried, the vac-clean uv 2.1[®] is used with its enhanced vacuum power of over -65 kPa. To do this, the attachment nozzle optimized for the type of cleaning is attached to the base head. These correspond to the LUER system, a standardized connection system for infusions and injections in the medical field. The attachment nozzles can be easily guided into openings, crevices, and sockets. The base head collects all dirt without reducing the suction power. The blue LED light (450 nm) illuminates the area to be cleaned and also has an antimicrobial hygiene function. The base head and attachment nozzles can be easily changed and cleaned in an ultrasonic bath (e.g., u-sonic 3).

The new vac-clean uv 2.1[®] is a medical device and meets the high requirements for medical devices (Class I) of the Medical Devices Regulation (EU) 2017/745.



Effective suction
by vacuum
pump



Sonic-Brush
for perfect
cleansing



Blue LED
light for
illumination



Easy handling
by only one
sensor button



Rechargeable
by LiPo
battery



Mobility by
USB-C
standard



Standard
LUER system
adapter



All features
controlled by
microprocessor



Highest product
quality with
2 year warranty



Energy-efficient,
gentle and
absolutely safe

HIGHLIGHTS



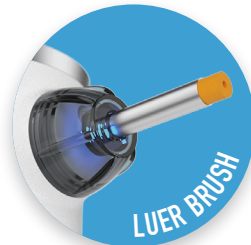
DESIGN

The modern and ergonomic design of the new vac-clean uv 2.1® offers optimal handling. Some of its highlights include a powerful vacuum motor; a base head with LED lighting and dirt trap, and several attachment nozzles for different applications. Easy operation via sensor button, automatic shut-off, and cordless, mobile usability round off the attractive design.

ATTACHMENTS

The range of attachment nozzles is tailored to the intended use. Here are the most important applications for hearing aid care:

- The Silicone Tube nozzle cleans sensitive receiver and microphone openings without damaging them. It can also be used for domes, domes, and sockets.
- The LUER brush has soft DuPont Tynex bristles arranged in a ring around the suction channel. Sonic vibration and vacuum loosen the previously pulverized dirt with a circular motion. This allows even the smallest surfaces and crevices to be cleaned.
- The LUER Needle with flexible nozzles is suitable for all small holes and crevices. With the right nozzle size, even the smallest openings, vents, sockets, and much more can be reached optimally.
- The LUER Tube nozzles with four conical sizes are suitable for domes, earmolds, hearing protection, in-ear monitors, and tubes.



MOBILE - SAFE - GREEN

The new vac-clean uv 2.1® has an integrated LiPo battery. This allows mobile use without cables or power outlets. Stable construction, high-tech electronics, and test certificates guarantee quality and safety. Eco-design through low energy consumption, long-term usability, recyclability, and a high-quality travel bag as packaging are further highlights.