

THE NEW U-SONIC 3 IS A GOOD CHOICE

Thanks to 360° all-round cleansing, the products to be cleaned are perfectly cared for, their service life is increased, and the risk of failure and repair costs are significantly reduced.

With the sensor button you can select the short program 4 minutes or the intensive program 8 minutes - everything else runs fully automatically controlled by the processor.

The lithium battery allows mobile operation.

The new u-sonic 3 offers great benefits. Effective and gentle cleaning and care is the best guarantee for value retention and the long usability of the products.

The new u-sonic 3 is a medical device and meets the high requirements for medical devices (Class I) of the Medical Devices Regulation (EU) 2017/745.

u-sonic 3

Rechargeable mini ultrasonic cleaner.



Your specialist

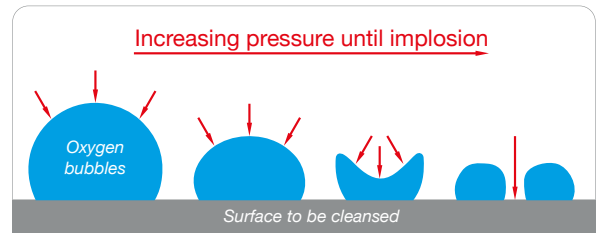
- Perfect cleansing and care
- Hygienic cleanliness by ultrasonic
- Medical device according to MDR (EU)

DEEP CLEANSING AND GERM-FREE HYGIENE

For earmolds and hearing protection, germ-free, deep cleansing is important for daily use, personal hygiene and value retention.

The new u-sonic 3 is a valuable helper and offers optimal cleaning. Powerful ultrasound at 42 kHz ensures hygienic cleanliness even with clear water. For intensive cleaning, the addition of a small amount of cleaning concentrate is recommended.

The new u-sonic 3 is particularly suitable for use in hearing care and dental technology for professionals and consumers. In addition, it can be used in the household for small parts such as jewelry, coins, razors, infant teats, nipples and much more.



Perfect
cleansing by
360° ultrasound



42 kHz
frequency
at 20 watt



Easy handling by
simple touch on
sensor button



67x67x39 mm
2.64x2.64x1.54"
stainless steel tub



Rechargeable
by USB-C
standard



USB Type-C®
input for
recharge



Environment-
friendly
packaging



All features
controlled by
microprocessor



Highest product
quality with
2 year warranty



Energy-efficient,
gentle and
absolutely safe