

# EasyGuard: a revolution in dome design for easy ear wax management



Recover valuable time with EasyGuard™ domes. Each dome is designed to reduce service visits, extend hearing instrument lifespan, and simplify maintenance for your clients. A patented, sound-transmitting membrane hidden inside seals and protects the receiver from ear wax and moisture—while preserving clear, natural sound.



## Benefits for you

- ✓ Save or optimise appointment time
- ✓ Enhance counselling
- ✓ Boost client trust
- ✓ Meet more client needs



## Benefits for your practice

- ✓ Reduce unplanned follow-ups and repairs
- ✓ Increase revenue opportunities
- ✓ Differentiate from local competitors
- ✓ Add client convenience



## Benefits for your clients

- ✓ Simplify care for their hearing instruments
- ✓ Reduce visits to your office and device downtime
- ✓ Protect their investment
- ✓ Maintain optimal hearing instrument performance

## Domes done better: a comparison

**Traditional domes:** Convenient and reliable



**EasyGuard domes:** Fewer pieces, fewer steps, fewer follow-ups, more time spent hearing their best



# Effortless care, exceptional clarity

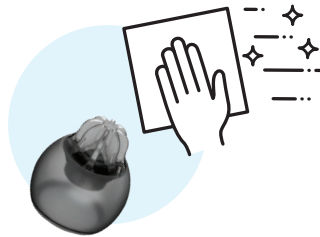
## Did you know?

**38%** of service visits are ear wax-related—and often solved with a simple filter change<sup>1</sup>

**EasyGuard is designed to reduce these filter-change visits by helping your clients:**

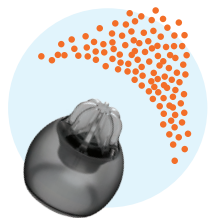
### Clean in seconds

Simply wipe clean with a cloth—no tools or filter changes needed

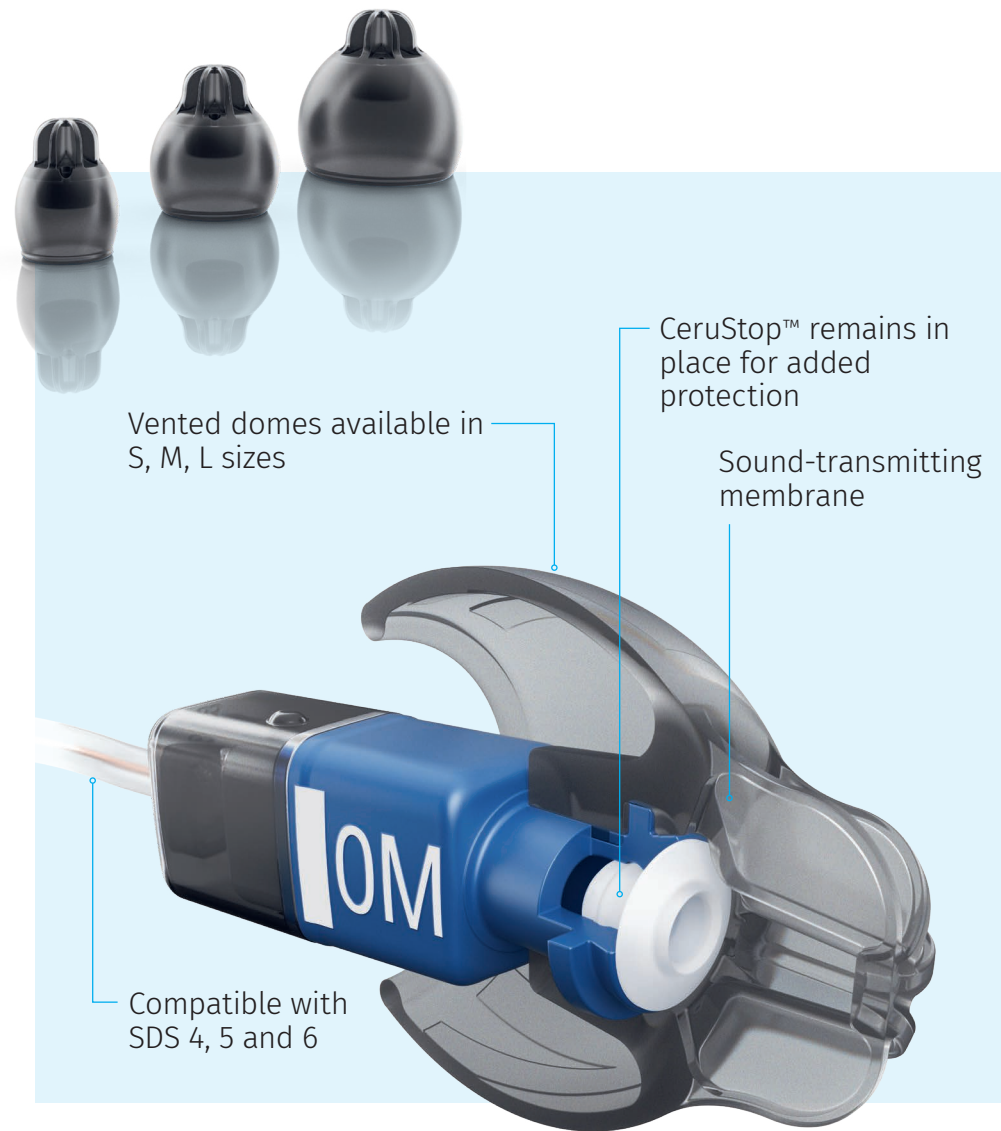


### Keep wax out, let sound through

Membrane seals receiver port from ear wax while allowing sound to flow through clearly



**Coming soon:** EasyGuard in open and power versions



Unitron makes life vibrant with amazing hearing solutions designed to make the experience easy. Because everyone deserves to **Love the experience.**<sup>™</sup>

<sup>1</sup>Internal Service Data report (2024), Sonova. Please contact [marketinsight@unitron.com](mailto:marketinsight@unitron.com) if you are interested in further information.

© 2026 Sonova AG, or its affiliates. 028-6949-48/V1.00/2026-03/jb