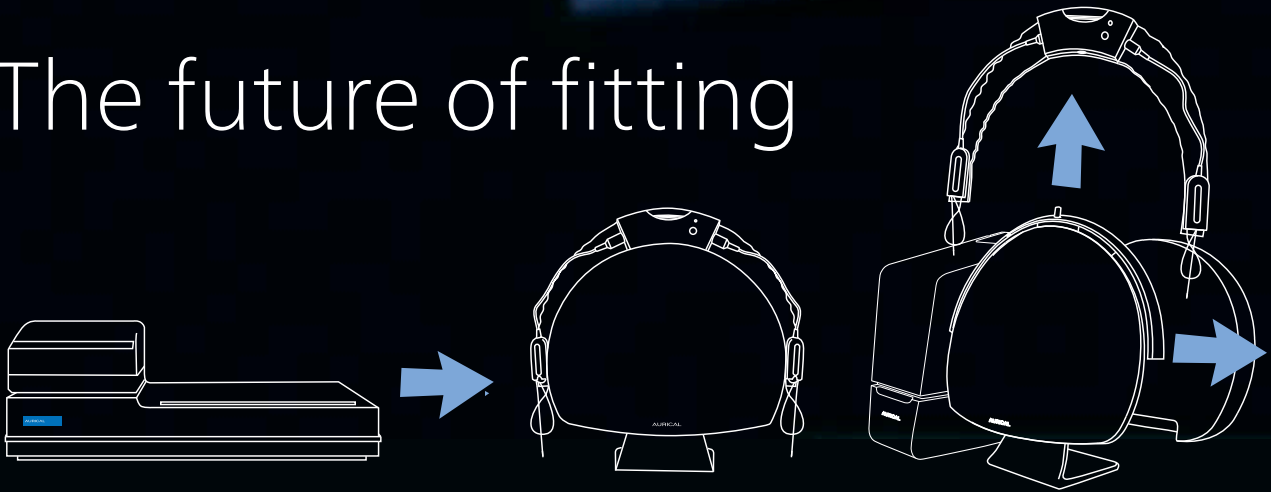


Transition Guide

The future of fitting



RECOGNITION

| AUD | REM | HIT | Coupler Based Fitting | Conceptual/Design | Workflow/Usability |
|---|------|------------------------|--------------------------------|-------------------|--------------------|
| Functionality for fitting audiometry retained | REUR | Full and partial tests | | | Same AUD shortcuts |
| Same keyboard shortcuts | REOR | Full and partial tests | Just like PMM, only in Coupler | | |
| | REAR | IEC and ANSI tests | | | |

ENHANCEMENTS

| AUD | REM | HIT | Coupler Based Fitting | Conceptual/Design | Workflow/Usability |
|--|---------------------|---|---------------------------------|------------------------------|--------------------------------|
| Integrated AEB box | F2B | More space | More space | Independent hardware modules | User tests throughout OTOsuite |
| Added freq range up till 12.5 kHz | Dynamic Fitting | Snap on couplers | Snap-on couplers | | OTOSuite all-in-one operation |
| More user tests under F8 | Speech signals | User Tests | Easier access to HI | | |
| Integrated CD control module | NAL NL2 | Easy access and handling of HI inside chamber | Integrated induction loops | | |
| Display Tone audiometry in Speech Audiometry | Overlays | Directionality | Goose neck reference microphone | | |
| | Chirp calibration | Autodetect battery pills | Supports wireless His | | |
| | openREM in wideband | Easy placement for induction coil measurement | Portable | | |

Transition Guide

AURICAL

ENHANCEMENTS (CONTINUED)

| AUD | REM | HIT | Coupler Based Fitting | Conceptual/Design | Workflow/Usability |
|-----|----------------|-------------------------------|-----------------------|-------------------|--------------------|
| | Percentiles | Improved reference microphone | | | |
| | Directionality | Dynamic fitting | | | |
| | | User tests | | | |
| | | HI feature demo | | | |

INNOVATION

| AUD | REM | HIT | Coupler Based Fitting | Conceptual/Design | Workflow/Usability |
|-------------------------------|------------------------|----------------------|--|--|--------------------|
| Super intuitive control panel | Speed | Independent test box | FreeFit allows binaural ear responses | Modularity | User tests |
| Unique hardware configuration | Binaural | Easy HI placement | Optional long pediatric FreeFit probes | Installation | Fit Assist tools |
| | Sequences | Modular | Remote control of measurement of ear response | Footprint | |
| | Stored fitting details | | Coupler responses are stored in FreeFit probes | Small footprint | |
| | Feedback detection | | Real ear and coupler parts of the fitting can be separated | VESA | |
| | Pinched tube detector | | Feature 2 Benefit in Coupler mode | Wall mount of AUD | |
| | Listen at the Eardrum | | | Unique Design | |
| | | | | Integration | |
| | | | | Many functions – few cables | |
| | | | | OTOSuite | |
| | | | | Scalability | |
| | | | | Financial – buy what you need | |
| | | | | Add more modules later | |
| | | | | Lowered buying threshold | |
| | | | | Portability | |
| | | | | OnePosition HI handling | |
| | | | | AutoDetect battery pills | |
| | | | | Small footprint | |
| | | | | Separate and independent | |
| | | | | External coupler connection for FM systems | |
| | | | | Integrated carrying handle | |