# Verifit2® Benefits for Safe & Efficient Verification

COVID-19 has created a challenging situation for clinics across the world, requiring clinicians to adapt their protocols to mitigate risks while maintaining a high standard of care. For safe and efficient verification, consider the following flexible solutions during these challenging times.



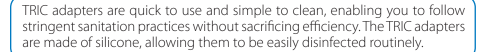
# Simulated Real-Ear Measurement (S-REM)

**Benefit:** Verifying hearing instruments in the binaural test box provides a safe and effective way to assess device audibility and functionality when REM cannot be utilized.

If a "drop box" and "pick-up" program is utilized, S-REM can provide a safe and effective approach to verifying hearing instruments, without the client having to enter the clinic. You can be confident in simulated test box results, as research has shown that the Verifit2's S-REM closely matches REM.

# **TRIC Adapters**

**Benefit:** Thin-tube and Receiver-in-the-canal (TRIC) adapters are easy to clean, and more hygienic than using putty to connect hearing instruments to couplers in the test box. The most popular hearing instrument styles can be connected in seconds.









### **Remote Console**

**Benefit:** Reduce physical proximity during verification measurements by viewing and operating the Verifit2 from your PC at a distance from your client.

Verifit2 is remotely operated via the Audioscan Remote Console, available within the Audioscan Noah Module or via the Remote Console application. Remote Console offers flexible workflow options where the clinician does not need to be close to the Verifit2 during measurements.

### VerifitLINK & ProbeGUIDE

**Benefit:** Minimize time in proximity of clients with more efficient probe tube placement using ProbeGUIDE, and faster hearing instrument programming to target via VerifitLINK.

ProbeGUIDE makes probe tube placement easy, accurate and efficient. When used in combination with VerifitLINK you can save valuable time fitting Oticon, Bernafon, Sonic, Phillips and Signia hearing instruments. Simply connect your Verifit2 to the office network and match to DSL 5 or NAL NL2 prescriptive targets in less than half the time it would take to do so manually.<sup>2</sup>





# **External Speaker Option**

**Benefit:** Flexibility to optimize the distance between you and your client for REM, helping to minimize close physical contact time.

An external speaker provides a way to optimize your verification environment. Beyond physical distancing, it provides the ability to move the speaker away from walls and hard surfaces, increasing the accuracy of REM.

# **Easy-to-Clean Design**

**Benefit:** The Verifit2 has smooth, easy to clean surfaces that can be disinfected with standard cleaning procedures for audiological equipment.

Verifit2's wireless mouse eliminates the need for buttons, which can become contaminated and are often difficult to disinfect. The display, test box, probe dock, mouse, and the equipment's accessories can easily be wiped with a mild solution of water and detergent, or with alcohol-impregnated or disinfectant wipes deemed safe for use on electronic equipment.





1 Folkeard, P., Pumford, J., Pietrobon, J., Scollie, S. (2019). Software-assisted probe tube placement in hearing aid fittings. Hearing Review. 26(11).

2 Folkeard, P., Pumford, J., Abbasalipour, P., Willis, N., Scollie, S. (2018). A comparison of automated real-ear and traditional hearing aid fitting methods. Hearing Review. 25(11): 28-32.



20 Ludwig St., Dorchester ON, Canada, NOL 1G4 audioscan.com | USA 800-265-2093 | 519-268-3313 | info@audioscan.com