

LiSN-S PGA

LiSN-S PGA

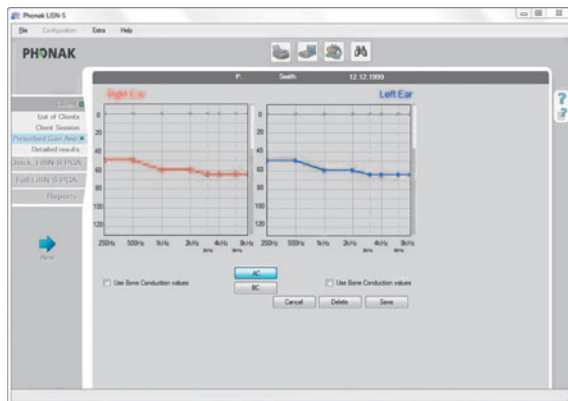
The new benchmark in speech in noise testing

LiSN-S PGA (Listening in Spatialized Noise test Sentences with Prescribed Gain Amplifier) is a new speech understanding in noise test and the first to offer hearing care professionals reliable objective evidence of why a patient needs advanced directional microphones in their hearing instruments or an FM system.

The adaptive LiSN-S PGA test is administered under headphones and the stimuli are spatially separated in a virtual 3D world, cleverly mimicking a free field test set-up.

Unlike other tests on the market, target sentences and surrounding speech arrive from different directions, just like in the real world.

- Quick and easy to administer (5-minutes per test)
- Suitable for all ages (6 years and above)
- Amplifies stimuli according to pure tone audiogram
- Takes bone conduction thresholds into account if required
- Provides clear outcomes and recommendations – easy to understand for professional and patient
- Includes: software CD-ROM, USB soundcard, set of high-quality headphones.



LiSN-S PGA is based on solid evidence and will enhance your clinical protocols and recommendations. Purchasing LiSN-S PGA entitles you to free internet upgrades whenever these become available.

LiSN-S PGA was developed by Dr. Sharon Cameron and Dr. Harvey Dillon of National Acoustic Laboratories and is distributed by Phonak.

LIST-2 PQA