



A complete range  
of high-performance  
audiometric rooms  
and booths

Quality engineering, unique design and superb acoustic characteristics



- ◀ *The pre-assembled AB Series audiometric booth offers high performance in a compact design for small-footprint applications. The G Series room (bottom left), like the CL Series room, is a premium quality, innovative audiometric solution that offers a wide range of design features and options.*



## AB Series (Mini) Booths

Eckel's pre-assembled AB Series audiometric booths offer high performance in a small package, and are ideal for small-footprint applications, such as medical offices, clinical laboratories, schools, and business or industrial settings. Booths are delivered fully assembled and ready to use.

### Unique, Proven Design

- Unitized, all-welded construction yields outstanding acoustic performance
- Optional cam-lock construction facilitates disassembly for moving, storage, or shipping

### Compact Size

- Small enough to fit through a standard 30" doorway
- Spacious interior

- Unique in the market for mini size, acoustic integrity, durability and utility

### Easy, Comfortable Access

- Large side entry door allows ease of access to people of all ages
- Roomy interior accommodates a parent and child or a disabled person

### Outstanding Performance

- Double acoustic window
- Continuous magnetic door seal
- Quiet forced-air ventilation
- Includes lighting, carpeting, vibration isolators or heavy-duty castors, universal jack panel (adaptable to any audiometer)

## G Series and CL Series (Standard) Rooms

Eckel's G Series and CL Series rooms are the standard of the audiometric room industry. These premium quality, innovative rooms offer a wide range of options and are designed for all audiological measurement applications, including audiology labs, hospitals, clinics and other healthcare facilities, medical offices, hearing aid providers, research institutes and teaching facilities.

### Superb Acoustic Characteristics

- High-performance wall, ceiling and floor panels provide outstanding noise reduction
- Available in double-wall design for high ambient noise applications





Photograph by Dave Bradley Studios. Location courtesy of Mass. Eye and Ear

- Flush-sill acoustic door with optional window features continuous magnetic seal that maintains acoustical integrity

#### Comfortable, Easy to Use

- Very spacious interior
- Independent, silenced power ventilation system
- Optional Lo-Profile Door provides easy access for people with disabilities

#### Versatile and Attractive

- Available in eight standard sizes
- Wide variety of interior and exterior finishes and floor coverings available
- Optional cam-lock for easy assembly & disassembly
- Available in two-room suite design

## Custom Solutions

Eckel's custom audiology rooms can be tailored to specific space requirements, but generally include "Room within a Room" design to provide optimal acoustic insulation. Custom rooms feature high-performance acoustic doors, fully isolated floors, custom interior wall coverings and carpeting, suspended tile ceilings, and low noise ventilation or air-conditioning systems. Options can include multi-glazed observation windows, Lo-Profile doorway threshold and emergency lighting.

## Eckel's Unique Cam-Lock Design

Many of Eckel's audiometric rooms and booths are available with a unique cam-lock system that connects and secures panels in an easy and efficient way. The cam-lock design provides flexibility in moving, storing and shipping audiometric rooms and booths of all kinds. This unique feature ensures that the acoustic integrity, durability and utility of each room and booth remain intact. No other audiometric room or booth on the market features this innovative design.



For more information visit [eckelusa.com](http://eckelusa.com)







Sound Solutions Since 1952.

 **USA** [www.eckelusa.com](http://www.eckelusa.com) | email: [sales@eckelusa.com](mailto:sales@eckelusa.com) | tel: 617.491.3221  
 **CANADA** [www.eckel.ca](http://www.eckel.ca) | email: [eckel@eckel.ca](mailto:eckel@eckel.ca) | tel: 613.543.2967