TOOLS for SCHOOLS™ PROGRAM

AB AND ROGER™ SYSTEM COMPATIBILITY GUIDE



| DEVICE | RECEIVER | MICROPHONES | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------|------------|--------------------------------------|
| Naída CI Sound Processor via Design-Integrated Receiver Requires PowerCel-170 battery. Note: PowerCel 170 Mini battery is not compatible with the Roger-17 receiver. | Roger™ 17* | Roger [™] inspiro | Roger™ Pen | Roger [™] Clip-On Mic |
| Naída CI Sound Processor via Telecoil | Roger [™] MyLink | Roger inspiro | Roger Pen | Roger Clip-On Mic |
| Naída CI Sound Processor via ComPilot Accessory | Roger™ X | Roger inspiro | Roger Pen | Roger Clip-On Mic |
| Neptune [™] Sound Processor via Neptune Connect | Roger X | Roger inspiro | Roger Pen | Roger Clip-On Mic |
| Neptune [™] Sound Processor via T-Comm [™] Accessory** | Roger MyLink | Roger inspiro | Roger Pen | Roger Clip-On Mic |
| Harmony™ Sound Processor via iConnect Adapter | Roger X | Roger inspiro | Roger Pen | Roger Clip-On Mic |
| Harmony Sound Processor via T-Coil | Roger X | Roger inspiro | Roger Pen | Roger Clip-On Mic |

For detailed information on using and troubleshooting Roger microphones, please visit Phonak.com.

Roger™ DynaMic is a pass-around microphone that also works alongside Roger inspiro in a classroom's MultiTalker Network.

- * There are two versions of the Roger 17 receiver.
 Roger 17 (02) is designed for schools and is compatible with all Roger microphones.
 Roger 17 (03) is designed for teens and adults. It is only compatible with the Roger Pen and Roger Clip-On Mic.
- ** T-Comm must be set to T-Coil or T-Coil + T-Mic™ microphone setting.

OTHER HELPFUL RESOURCES

These recommendations were created specifically for school professionals. Advanced Bionics has several other resources you can consult for additional support.

- To speak with Advanced Bionics directly about a troubleshooting issue or if you have any other questions, please contact your local AB representative.
- Visit our YouTube home page at YouTube.com/AdvancedBionics and click on "Naída Cl Instructional Videos".
- Download the FREE myNaída Cl app, available for both Apple and Android™ devices, from iTunes® or Google Play™ digital distribution platforms.

