

# Auditory Outreach Provincial Resource Program

## Equipment Overview



#### Transmitters:

- Three versions of inspiro loaned by PRP classic, Premium and Roger
- Premium may be upgraded to digital using free Roger Upgrader provided by Phonak (5V 750mA & 5V 1A)
- Upgrade only beneficial if used with other Roger devices
- Inspiro with Roger software will transmit FM and digital signals concurrently
- User Guides are underestimated → <u>EXCELLENT</u> resources!
- Various other transmitters still available including EasyLink+



## Equipment Overview



#### **Receivers:**

- Most commonly loaned Roger X, Roger Focus, MLxi and iSense
- iSense and MLxi FM receivers now discontinued by manufacturer are still widely distributed through our loan bank
- Replacement of faulty receivers will be with same make and model at this time

#### Audio Shoes:

Variety of colours added to reflect diversity of student population and general preferences. Silver usually issued as default if colour choice not stated. Replaced due to damage or loss.



### General Troubleshooting $\rightarrow$



- Confirm battery placement is correct
- Try a new battery (allow new battery time to activate approx. two mins)
- Reattach audio shoe and hearing instrument
- Reattach the receiver to the audio shoe
- Verify all contact points are free of residue
  - Regular cleaning of the contacts and pins will prevent corrosion.
- Check that the transmitter is on the correct default channel
- Does the receiver need to be 'Synced' or 'Connected' to this channel?
  - Close enough proximity for the transmitter and receiver(s)?
  - If having to sync or connect, does a new default channel need to be found?



### Intermittent or Static

- Wiggle the audio shoe and receiver.
- Listen to the HI and FM as you move around the classroom.
- Is there something in the room generating the interference?
- Change the transmitter channel and sync/connect the receiver to the new channel.
- Check for static on the new channel.
- Is the antenna/microphone being used at full length (not wound or knotted up)?
- Ensure the microphone plug is completely inserted (transmitter should be off when removing/inserting the mic)
- Ensure mic holes are facing out and not covered
- Regularly check mic cord for damage
- Regularly clean all equipment



### **General Considerations**

- Determine if the problem can be isolated to a specific component of the system, such as using headset checker to determine if problem is with audio shoe or receiver.
- If both receivers stop working at the same time, troubleshoot the transmitter.
- If one receiver stops working, try exchanging the audio shoe from the working receiver.
- Two same channel transmitters cannot be used at the same time in the same room, *except* inspiro in MultiTalker, or Roger inspiro in classroom network (Primary Talker) or conference network (Equal Network)



#### ✓ inspiro classic & Premium Monitoring Function

- Indicates how low hearing aid battery is
- Indicates whether audio shoe needs replacing
- Provides troubleshooting tips
- Specifies problem receiver displays results for Left and Right

### Find channel

- Selecting Find channel on Inspiro causes signal to transmit to MLxi to automatically search for *interference-free channels*.
- MLxi relays information to Inspiro, making results visible on screen for teacher to select free channel if desired.
- Up to 30 channels can be programmed into Inspiro and only these channels will be scanned.

MLxi





- ✓ For use with all versions of inspiro or EasyLink+
  - ✓ Roger+FM application mode for all versions running 4.0 or greater software
- Compatible with classic transmitters but Dynamic FM features aren't functional
- Has on/off button on bottom of receiver
  - Deactivated by audiologist to prevent younger students from forgetting to turn on receiver
  - If button is enabled, receiver will start up in OFF position so student will need to push button to turn on receiver.

## MLxi Troubleshooting

- Is the push button deactivated (locked)?
- Are the pins free of residue?
- Are the pins properly aligned?
- Is there a firm connection with the audio shoe?







## Troubleshooting iSense Micro

- ✓ Is wax guard blocked?
- Is battery inserted correctly?
- ✓ Is the battery dead?



### **Troubleshooting FM for N5 Users**

- Ensure Plug-In order is correct
  - Turn OFF processor, then turn back ON
  - Plug receiver into adaptor
  - Plug adaptor/receiver into accessory socket
- When listening with Monitor Earphones
  - Plug Earphones into accessory socket
  - Plug FM receiver into Earphones
- Check batteries
- Use N5 remote to check integrity of CI and FM connection
  - Press centre Cochlear button while holding remote within two metres of CI
  - Confirm default FM Channel
    - Recommended channels 16, 17, 18, 52, 64, 73, 77, 79

