






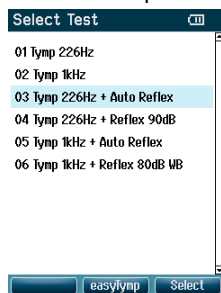






Powering the Unit

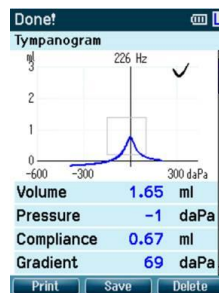
1. Press the **RED** or **BLUE ARROW**   to turn the unit **ON**.
2. The test will default to the protocol last selected.
3. Press and hold the **RED and BLUE ARROWS**   together to turn the unit **OFF**.

Conducting a Test

1. Press **SELECT TEST**  on left side of screen.
2. Use **UP** and **DOWN ARROWS**   to highlight desired test protocol.





3. Press **SELECT** on the right side of screen.
4. Select test ear using the **RED (RIGHT)** or **BLUE (LEFT) ARROW** keys.  
5. Test will start when probe is placed in the ear. Status of the test is shown at the top of screen.
6. When test is finished, use **UP** or **DOWN ARROWS**   to scroll through screen and review results.



NOTE: If “show pass/fail” is turned on in the set-up, a v (check mark) indicates a pass, and an X indicates a refer result.

Conducting Advanced Tests (Contralateral Acoustic Reflex, Reflex Decay, ETF)

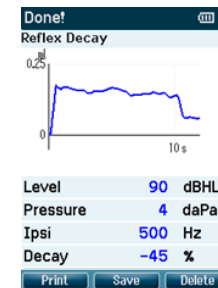
1. Select a protocol with the required advanced test from the protocol list using the **UP** and **DOWN ARROWS**   and follow the steps provided in **Conducting a Test**.



NOTES:

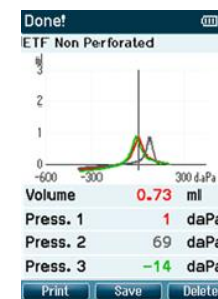
- Contralateral reflexes and reflex decay require the Contra Probe. Insert the contra transducer in the jack labeled ‘Contra’.
- A tympanogram must be completed prior to the reflex testing.

Acoustic Reflex Decay:



Ipsilateral and contralateral acoustic reflex decay testing can be performed.

ETF Non Perforated/Intact:



Instructions for the test will be displayed at the top of the screen. Results are displayed as:

- **Red** or **Blue**: represents test ear
- **Grey**: represents “Valsalvation
- **Green**: represents “Swallow”

ETF Perforated:



Instruct Patient to swallow during the test. Measurement of changing pressure indicates status of Eustachian tube.

Printing Test Results to Thermal Printer

1. To print results to the thermal printer, turn the printer on, wait for printer icon to display in top right corner of screen, press **PRINT** button.

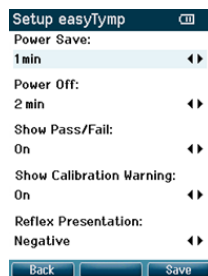
Saving Test Results to NOAH Module

1. Make sure cradle is connected to computer via USB cord.
2. Open MAICO Impedance module via NOAH database.
3. Place unit in cradle to download test results

NOTES:

- Upon initial set-up of the software, click on **EXTRAS** and select **SETTINGS**. Select **USB (easyTymp Communicator)**. Then click **OK**.
- If results do not download automatically, click **REQUEST MEASUREMENT** at top of software module screen.

3. Scroll with **UP** and **DOWN ARROWS** ▲▼ to highlight a Set-up Menu selection.
4. Press **SELECT**.
5. Use **UP** and **DOWN ARROWS** ▲▼ to scroll.
6. Press **RIGHT** or **LEFT ARROWS** to change selection. ◀▶



7. Press **SAVE** to save all changes and exit back to Set-up Menu screen.
8. Press **BACK** to exit back to protocol list.

Set-Up Menu

1. Press **SELECT TEST** .
2. Press **EASYTYMP**.