

# Configuring Naída CI Q70 Accessories in SoundWave™: AB myPilot



The **AB myPilot** accessory is an optional remote control for the Naída CI Q70 (Naída CI) sound processor that allows instant control and status information. The AB myPilot can be used right out of the box by actively pairing it with a Naída CI (**Dynamic Pairing**), or by pairing it to a Naída CI using the SoundWave software (**Hardwire Pairing**).

Feature	Configured in SoundWave™ with the Patient File <u>OPEN</u>	Configured in SoundWave™ with the Patient File <u>CLOSED</u>
Pair AB myPilot to Patient's Naída CI		—
Change Language		
Update AB myPilot Software (when necessary)		

## Steps to Configure the AB myPilot Using SoundWave (Hardwire Pairing):

### Confirm the AB myPilot is charged by turning it on and checking the battery status

**Note:** If the battery is not sufficiently charged, the AB myPilot icon will not populate in the SoundWave Ribbon Bar. It is recommended that the AB myPilot be charged via a wall outlet for 90 minutes before use.

### Connect the AB myPilot to the computer via the mini USB cable

- When SoundWave recognizes the connection, the myPilot icon will populate in the Ribbon Bar.



### Configure the AB myPilot

- Select *Configure* from the myPilot drop-down
- The *Configure Accessory* window opens
- Select the *User Interface Language*

**Note:** The default language is English. Other options include Dutch, French, German, Italian, and Spanish.

- After the language is chosen, select *Yes*

**Note:** A pairing ID is assigned if the AB myPilot is configured with the patient file open. The AB myPilot is paired to the recipient's Naída CI(s) and is ready for use when configured with the patient file open.