Phonak Cassia based on the new Spice Generation platform, offers a complete product line including a wide range of custom products as well as micro BTE and traditional BTE, offering a complete product line including a wide range of accessories and PM possibilities, giving the convenience of wireless connectivity.

### Key features*

- **SoundRecover**
  Phonak Cassia provides access to a broad spectrum of sound by using the capabilities of the receiver and sound delivery system. The non-linear frequency compression algorithm gently compresses and shifts high frequencies, expanding perceived loudness while maintaining sound quality and comfort so wearers can now enjoy a full spectrum of sounds.

- **SoundFlow Standard**
  SoundFlow Standard employs a high-definition, multi-dimensional automatic system that blends two base programs to offer accurate identification of even subtle changes in the sound environment. The suitable detection of changes in the sound environment is made possible by the Spice Generation high-definition, multidimensional sound classification system.

- **UltraZoom Standard**
  UltraZoom is a directional microphone system. To ensure optimal long-term performance of the dual-microphone technology, sophisticated microphone matching and calibration are performed. Automatically activated within SoundFlow, UltraZoom is specifically designed for directional applications.

- **WhistleBlock**
  WhistleBlock adjusts the feedback suppression levels adaptively and continuously, applying suppression needed for each specific situation.

### Product information

For detailed information visit [www.phonakpro.com](http://www.phonakpro.com).

### CableFree Fitting with iCube*

1. Set iCube on and establish the Bluetooth connection to the computer.
2. Put iCube around the patient’s neck and connect the receiver to the iCube.

*Note: Intra-aural instruments are not compatible with CableFree Fitting.

### Fitting a BTE via cable

1. Open the battery compartment and lift the cover out of the hinge, using the battery compartment tool (twisting motion).
2. Connect the programming plug into the socket.

### Fitting a custom product via cable

1. Open the battery compartment and lift the cover out of the hinge, using the battery compartment tool (twisting motion).
2. Connect the programming plug into the socket.

### Technical description

1. Microphone input (2 inputs on directional models)
2. Telephone switch
3. Battery compartment and programming socket
4. Volume control
5. Sound outlet
6. Custom-made shell
7. Venting

---

*please note that some features are model dependent.
**BTE key features**

The complete range of data sheets is available on www.phonakpro.com

**Fitting range**

- **Phonak Cassia microP**
  - 2 cc coupler (Hz)
  - Frequency range – Ear Simulator
  - Maximum gain (dB)

- **Phonak Cassia Petite**
  - 2 cc coupler (Hz)
  - Frequency range – Ear Simulator
  - Maximum gain (dB)

- **Phonak Cassia microM**
  - Power
  - 312 Petite
  - 312 UZ

**BTE key features**

- **Phonak Cassia microP**
  - 2 cc coupler (Hz)
  - Frequency range – Ear Simulator
  - Maximum gain (dB)

- **Phonak Cassia Petite**
  - 2 cc coupler (Hz)
  - Frequency range – Ear Simulator
  - Maximum gain (dB)

- **Phonak Cassia microM**
  - Power
  - 312 Petite
  - 312 UZ

**BTE options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**BTE options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**BTE options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**Technical description**

1. Transparent hook
2. Sound outlet
3. Acoustic port with protective cap
4. Program button
5. Avoid to unplug hearing aid
6. Digital volume control
7. Sensor
8. Mirophone 
9. Battery switch
10. SlimTube HE (or transparent face)

**Custom product options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**Technical description**

1. Transparent hook
2. Sound outlet
3. Acoustic port with protective cap
4. Program button
5. Avoid to unplug hearing aid
6. Digital volume control
7. Sensor
8. Mirophone 
9. Battery switch
10. SlimTube HE (or transparent face)

**Custom product options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**Technical description**

1. Transparent hook
2. Sound outlet
3. Acoustic port with protective cap
4. Program button
5. Avoid to unplug hearing aid
6. Digital volume control
7. Sensor
8. Mirophone 
9. Battery switch
10. SlimTube HE (or transparent face)

**Custom product options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**Technical description**

1. Transparent hook
2. Sound outlet
3. Acoustic port with protective cap
4. Program button
5. Avoid to unplug hearing aid
6. Digital volume control
7. Sensor
8. Mirophone 
9. Battery switch
10. SlimTube HE (or transparent face)

**Custom product options**

- **Phonak Cassia**
  - Technical description
  - Custom products
  - Technical description

- **Phonak Cassia microP**
  - Custom products
  - Technical description

- **Phonak Cassia Petite**
  - Technical description

- **Phonak Cassia microM**
  - Technical description

**Technical description**

1. Transparent hook
2. Sound outlet
3. Acoustic port with protective cap
4. Program button
5. Avoid to unplug hearing aid
6. Digital volume control
7. Sensor
8. Mirophone 
9. Battery switch
10. SlimTube HE (or transparent face)