The New Mini Battery Pack
Especially for Children

From the pioneer in modular audio processor design!

The Mini Battery Pack is a new body-worn alternative to the standard behind-the-ear (BTE) power supply wearing option. It is an extension of MED-EL’s modular audio processor design offering an alternative to the Standard Battery Pack. Because it is lighter and smaller, the Mini Battery Pack is especially suitable for young children.
Especially for children

- Reduced weight on the ear (the Mini Battery Pack is separate from the control unit)
- Rechargeable power supply option for non-BTE wearers
- Easy connection of ALDs makes it perfect for the school environment
- Using the rechargeable batteries saves parents’ money while reducing waste!

Especially for users of the OPUS 2

When used in combination with the Microphone Test Device, the Mini Battery Pack allows audiologists to listen to the combined signals of the OPUS 2 audio processor and assistive listening devices. This is advantageous because it allows the professional to perfectly adjust settings for best performance.

Dimensions

<table>
<thead>
<tr>
<th>Length</th>
<th>66 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>29 mm</td>
</tr>
<tr>
<td>Height</td>
<td>14 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>13 g</td>
</tr>
</tbody>
</table>

Technical Data

Power Supply
- One standard or rechargeable “AAA” battery (1.2–1.6 V)
- DaCapo Power Pack

Battery Life
- Full day of use (16 hours) with DaCapo PowerPack
- Up to 37 hours with AAA battery

Cable Length
Available in:
- 28 cm (11 in) or
- 100 cm (40 in)

Colour
- Anthracite

Wearing options
- Pouch with lanyard
- Belt clip

Audio Input
- EA socket
- CS44 socket

medel.com