Phonak Sky™ B-PR: the first rechargeable pediatric hearing aid

What is it?

Phonak Sky B-PR offers the added benefits of rechargeable battery technology along with the dedicated features of Sky B hearing aids. This includes AutoSense Sky OS, SoundRecover2 and an easy-to-understand indicator light.

Why use it?

Phonak Sky B-PR is the first rechargeable product in a pediatric hearing aid portfolio equipped with a built-in lithium-ion battery. Fully charged in just three hours*, it will last a full day.** 1

- Fully encased lithium-ion battery makes it the ideal tamperproof solution for little ears²
- Tamperproof ear hook option makes it safe for curious hands
- Tough enough to keep up with the most active children
- Water resistant (IP68 rating***) housing ensures children can keep their hearing aids on, even when life gets a little wet
- Indicator light gives parents and caregivers the reassurance the aid is working and that their child is not missing out on any language-rich situations

How to use it?

With no batteries to purchase or change, taking care of Sky B-PR is a breeze. Most children can enjoy the independence of placing the hearing aids into the charging box themselves before going to bed every night. Fully charged Sky B-PR hearing aids will be waiting in the morning, ready to provide a full day of quality hearing.

For more detailed information on the Phonak Sky B-PR, go to www.phonakpro.ca/rechargeable



NOTE: Not compatible with CROS B & Roger

- * Expected results when fully charged. 16 hours of hearing with 10 hours of Roger use or audio streaming.
- ** Roger technology can be accessed via the ComPilot II with a Roger X or Roger MyLink.
- *** IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard, no traces of dust were evident within the housing.

 ¹ Please contact claims@phonak.com if you are interested in further information
- ² Stephenson, B., Omisore, D., Pedersen, H. M., & Taphuntsang (2016). The Phonak rechargeable solution. Field Study News, retrieved from www.phonakpro.com/evidence, accessed February 19th, 2018.



028-1760-02/2018-04/ Printed in Canada © Phonak Canada All rights reserved