Child-specific design

Designed for children, Sky M features industryleading robustness with an IP68 rating*. You can have the confidence of knowing that your child's hearing aids will function correctly, even when life gets a little bit wet.

Tamperproof features

Your young child is safeguarded thanks to the tamperproof earhook and new tamperproof battery door.

New indicator light

A newly designed indicator light is intuitive, discreet and clearly confirms the status of the hearing aid.

Mix & Match

Children can choose from a variety of fun colors that truly match their personality.

- * IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuously in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC 60529 standard
- 1 National Scientific Council on the Developing Child. (2004). Young children develop in an environment of relationships. Retrieved from https://46y5eh11fhgw3ve3ytpwxt9r-wpengine.netdna-ssl.com/ wp-content/uploads/2004/04/Young-Children-Develop-in-an-Environment-of-Relationships.pdf, accessed August 19th, 2019.
- 2 National Scientific Council on the Developing Child. (2004). Brain architecture. Retrieved from https://developingchild.harvard.edu/ science/key-concepts/brain-architecture/, accessed August 19th, 2019.
- 3 Hurtado, N., Marchmann, V. A., & Fernald, A. (2008). Does input influence uptake? Links between maternal talk, processing speed and vocabulary size in Spanish-learning children. Developmental Science, 11(6), 31-39.
- 4 Curran, M., Walker, E., Roush, P., & Spratford, M. (2019). Using propensity score matching to address clinical questions: The impact of remote microphone systems on language outcomes in children who are hard of hearing. Journal of Speech, Language, and Hearing Research, 62 (3), 564-576.

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Life is on

At Phonak, we believe that hearing well is essential to living life to the fullest. For more than 70 years, we have remained true to our mission by developing pioneering hearing solutions that change people's lives to thrive socially and emotionally. Life is on.

www.phonak.com/kids



Phonak Sky[™] Marvel Love at first sound









The power of 'serve and return'

As a parent, your interactions have a profound impact on your child's speech and language development, academic success and overall well-being.¹

Known as 'serve and returns', these interactions are filled with benefits that stimulate the brain and support communication and social skills.²

Both quantity and quality matter

It's not only the number of serve and returns that is important but also the diversity and complexity of the language you use and how clearly your child can hear it.³

For these reasons, it's important to provide your child with a solution that truly empowers them on their listening journey, while building and nurturing meaningful relationships along the way.



Sky Marvel

Phonak is committed to creating solutions that offer children the best possible start in life. The new Sky M portfolio, introduces a unique combination of world's first pediatric solutions with more communication power than ever before that help to shape young lives.



Sky Marvel offers:

- Clear, rich sound
- Connects to smartphones, Roger[™] mics and more
- Rechargeable
- Child-specific design

Clear, rich sound

AutoSense Sky OS is the world's first pediatric operating system that recognizes and automatically adapts to the listening situations that kids experience each day.

Connects to smartphones, Roger mics and more

Unlike any other pediatric hearing aid, Sky Marvel streams phone calls and audio directly from virtually every smartphone and Bluetooth® enabled device.

Roger helps overcome the effects of distance and noise by delivering clear speech directly to your child's ears and thanks to RogerDirect™ there is no need to wear additional devices.



New powerful rechargeable

The Sky M-PR removes the hassles of disposable batteries. Fully charged in only 3 hours, your child will have access to a full day of hearing including 10 hours of Roger or streaming media.

A recent study also found that young children who used a remote microphone system, like Roger, at home, had improved high-level language abilities compared to those who did not.⁴