AutoSense Sky OS

What is it?
AutoSense Sky OS is based on the successful AutoSense OS (operating system). It’s the first of its kind automatic operating system specifically developed for children and teens. By accurately capturing and analyzing a child’s environment in real-time, AutoSense Sky OS selects the right blend of programs and settings to optimize a child’s listening and understanding, in any environment — be it at home, playing outside or in the classroom. The automatic program selector in AutoSense Sky OS has been enhanced to provide greater comfort in the presence of loud speech and shouting, e.g. in a noisy classroom.¹

The graph shows that children spend time in a variety of situations where no single program performs best.

Why use it?
By providing a more natural and optimal hearing experience in every listening environment, AutoSense Sky OS for children and teens ensures the most suitable performance for young listeners. Children can focus on more of life’s great adventures and let their hearing aids do the work without the need for additional programs or manual changes.

How to use it?
AutoSense Sky OS is implemented with Phonak Target 4.3 or higher for all Sky™ V fittings. When fitting in Phonak Target Junior mode using DSL, AutoSense Sky OS is the default start-up program for older children and teens (9 years and above). When choosing NAL fitting formula, AutoSense Sky OS is the default start-up program for children of all age groups.

For more detailed information on AutoSense Sky OS and Phonak Sky V please go to www.phonakpro-us.com

¹ AutoSense Sky OS: The one and only automatic program made for kids. Phonak Field Study News (2016).