Dynamic Noise Cancellation

What is it?
Dynamic Noise Cancellation is a spatial noise cancellation feature that works in combination with a directional beamformer to improve the signal-to-noise ratio in challenging situations.

Why use it?
It is well known that understanding speech in noise is rated as one of the greatest difficulties experienced by people who wear hearing aids. With Dynamic Noise Cancellation patients have the ability to set the strength in real-time to their individual preference using the myPhonak 4.0 app. This personalization means, each Paradise patient can set the feature to their preference for comfort or audibility in a challenging environment.

How to use it?
- Adjustable in Phonak Target > Fine tuning > Program options
- Default setting ‘weak’

Speech in Noise (SPiN)

Speech in Loud Noise (SPiLN)