

PRODUCT INFORMATION FITTINGLINK WP-2

Oticon's wireless programmer, FittingLINK, works with any of our wireless hearing devices and fitting software. The connection to the HI's and any programming activity is easily followed via FittingLink's red and blue LED indicators and status messages in the fitting software. FittingLink is a simple device that requires minimal operation.

Fast, reliable, wireless connection via Bluetooth technology

FittingLINK is designed to ensure a fast and reliable wireless connection directly between the PC and the client's hearing instruments. Simply turn on FittingLINK and place it around the client's neck to get the programming session started.

Designed for efficient fitting

FittingLINK is designed specifically to ensure efficient fitting and all operations are controlled via the fitting software. FittingLINK enables wireless connection to the hearing instruments during the programming session.

Its flexibility and simplicity eases the fitting process and gives the Hearing Care Professional more time to focus on the client.

Designed for your workday

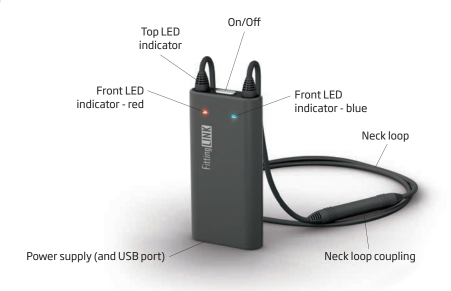
FittingLINK is designed with sturdy mechanics. It is maintenance-free and easy to clean. It supports a full day of clinic work without the need to recharge.



145653US / 08.14 Printed on 100 % recycled paper

Fitting **LINK**

PRODUCT INFORMATION



Technical data	
Mechanical dimensions	84.4 x 42.7 x 14 mm; weight 52 g
Neck loop length	81 cm +/-1 cm
Connections	Bluetooth USB nEARlink
Operating conditions	Temperature: 5 - 40 °C Humidity: 15% to 93%, non-condensing (% RH) Atmospheric pressure: 700 hPa to 1060 hPa (hPa)
Storage and transportation conditions	-25 °C without relative humidity control +70 °C at a non-condensing relative humidity up to 93%
Battery	Lithium-ion battery
Battery voltage	3.7 V
Charging time	120 min.
Wireless technologies	nEARlink at 3.84 MHz Bluetooth at 2.4 GHz
Antenna types	Magnetic inductive neck loop Bluetooth PCB antenna
nEARlink table fitting Range	5 - 10 cm
Bluetooth operating range	Up to 10 m (in direct line of sight)
Emission	Max15 dB μ A/m @ 3.84 MHz at 10 m (measured in 10 kHz bandwidth) in compliance with all relevant standards Max. +8.0 dBm EIRP @ 2.4 GHz (incl. antenna gain) and in compliance with relevant Bluetooth and 2G4 standards
Compatibility	Wireless hearing instruments
Expected service life	5 years