



Transcription made easy

with a Philips foot pedal

The ergonomic design of the new Philips foot pedal range sets new standards in terms of usability in the professional dictation arena. The development is based on detailed research into the movements made during transcription. Transcriptionists can stop and start playback with only a slight movement of the heel, and without lifting the foot unnecessarily, which both increases efficiency and makes the device a pleasure to work with.

Top performance

· Anti-slip bottom elements keep the foot control in the right place

Designed for professionals

- · Ergonomic design for professional use and outstanding comfort
- · Slim design for minimized physical strain due to less foot movement



Highlights

Anti-slip bottom

Equipped with anti-slip bottom elements, the foot pedal always stays in the right place.

Ergonomic design

The foot pedal was developed in cooperation with hospital ergonomists and professional end users to ensure a perfectly smooth transcription process with minimal physical strain.

Slim design

Transcriptionists can stop and start dictations with only slight movements of the heel, and without lifting the foot unnecessarily, which both increases efficiency and makes the device a pleasure to work with.

Versions

LFH2210



- For analog systems
- 3 pedal design (1 fast rewind, 2 fast forward, 3 playback)
- · 3.5 mm plug

Specifications

Package contents

Foot pedal User manual

Green specifications

Compliant to 2002/95/EC (RoHS) Lead-free soldered product

Specifications

Product dimensions: 195 mm \times 130 mm \times 35 mm/7.7" \times 5.1" \times 1.4" Weight: 660 g/23.3 oz

Accessories

Philips transcription headphones LFH0234 Philips transcription headphones LFH0334 Philips SpeechExec workflow software

© 2015 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.



Issue date 2017-01-03

Version 1.0