



LFH 2210/2310/2330/2320

# Experience ergonomics

The ergonomic design of the new Philips Foot Control 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. The requirements for usage have been incorporated into its design: because it inclines gently from the centre, the user can switch easily and smoothly between the various functions. Transcriptionists can stop and start dictations with only a slight movement of the heel, without lifting the foot unnecessarily, which both increases efficiency and makes the device a pleasure to work with.

# Pathbreaking design

- Ergonomic design sets new standards in terms of professional usablility and comfort
- Developed in cooperation with ergonomists and professional end users

## **Efficient handling**

- · Slim design for minimized physical strain due to less foot movement
- · Anti-slip bottom elements keep the foot control in the right place

## **Advanced versatility**

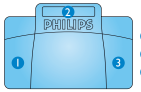
- $\bullet$  Configurable pedal functions for tailoring the foot control to your personal preferences
- Four different models allow you to choose the device that fits best to your working habits



#### **Available Types**

### Foot Control 2210

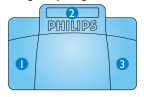
- · For analog systems
- 3 pedal design
- 3.5 mm plug



- Fast Rewind
- 2 Fast Forward
- 3 Playback

## Foot Control 2310

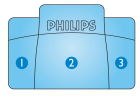
- · For digital systems
- 3 pedal design
- USB plug
- Plug & Play design



- Fast Rewind
- 2 Fast Forward3 Playback
- Flaybac

#### **Foot Control 2320**

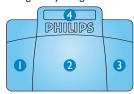
- · For digital systems
- · 3 pedal design
- USB plug
- Plug & Play design



- Fast Forward
- Playback
- 3 Fast Rewind

# Foot Control 2330

- · For digital systems
- 4 pedal design
- The ultimate device for professional users
- Can be configured completely to personal preferences through flexible pedal arrangement
- USB plug
- Plug & Play design



- Fast Forward
- 2 Playback
- 3 Fast Rewind
- 4 Finish dictation

#### **Specifications**

### **Technical specifications**

- Product dimensions (W x D x H):
  195 x 130 x 35 mm / 7.7 x 5.1 x 5.1 in.
- Weight: 660 g / 23.3 oz

# Package contents

- Foot Control
- User manual
- Installation CD (LFH 2310/2330/2320)

#### **Related Products**

• SpeechExec Pro Transcribe 7277

#### **Accessories**

Foot Control raise 2315 to fit in standardized foot rests

# **Product highlights**

#### **Ergonomically designed**

The new Foot Control range was developed in close cooperation with hospital ergonomists, and professional end users in order to guarantee a perfectly smooth transcription process with minimal physical strain.

# Incorporates 30 years of experience

Philips Speech Processing has designed foot controls for more than 30 years. Based on this experience, as well as on customer requirements Philips has now created the world's most ergonomic foot control range for dictation and transcription systems.

#### Configurable to individual needs

The pedal functions of the Foot Control can easily be adapted to one's personal preferences to further facilitate the use of the device (for Foot Control 2330).

## Benefit from easy setup and maintenance

The Foot Control is easy to deploy and configure. A silent setup option allows the easy installation of device drivers and the remote configuration tool enables the administrator to quickly make configuration changes to the foot controls in the network through a centralized user interface.

#### **Everything you need**

Philips accessories are designed to help you make the most of your Philips dictation devices. They guarantee optimal results and ensure that your Philips products enjoy a long life.



Issue date 2008-03-04 Version 1.2 © 2008 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.