

Philips Pocket Memo
Barcode module

POCKET MEMO

LFH9294



# Increase your data accuracy

### with barcode scanning

The barcode module is a unique solution to link client or patient data to a recording file simply by scanning a barcode. The highly compact integrated laser scanner is designed to snap into the Pocket Memo digital recorder. Important patient or client information is retrieved by simply scanning the related barcode, thus minimizing the risk of incorrect data assignment.

#### **Enhance your productivity**

- Scan client or patient barcode information directly to the dictation
- Increase documentation accuracy by scanning information directly into the file

### **Designed for professionals**

- Equipped with integrated 128 MB memory for up to 32 hours of recording time
- Reads barcodes up to 25 cm/10 inch distance
- Supports barcode information of up to 30 digits



## Specifications

#### Connectivity

• Secure Digital (SD)/Multimedia (MMC) card connector

#### **Integrated memory**

• 128 MB solid state memory for up to 32 hours of recording time

#### **Compatible barcodes**

- EAN
- UPC
- Code 11/39/93/128
- · 2 out of 5 family
- Codabar
- MSI Code
- Interleaved 2/5

#### Laser class

· Class 1 laser product

- **Operation conditions** Temperature: 5 °-45 °C/41 °-113 °F
- Humidity: 10 %–90 %

#### **Compatibility**

• Pocket Memo dictation recorder LFH9600 series

#### **Green specifications**

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

#### **Package contents**

- Barcode module
- Storage box
- · User manual

#### **Specifications**

- Product dimensions (W × H × D): 49 mm × 68 mm × 16 mm/1.9" × 2.7" × 0.6"
- Weight: 22 g/0.8 oz

## Highlights

#### Scan client or patient data

Simply plug the barcode module into the Pocket Memo dictation recorder LFH9600 and scan patient or client information directly to the dictation.

#### Increase document accuracy

With the barcode module it is possible to scan barcode information and automatically attach it to the right file. This vastly improves information accuracy as no additional manual input is required.

#### **Integrated memory**

The Philips Pocket Memo barcode module comes with 128 MB of memory already integrated. This allows for up to 32 hours of recording time.

#### **Reading distance**

With a reading distance of 25 cm/10 inches, the barcode module is perfectly geared for any work environment even if it requires scanning from a

#### 30 digits supported

Read barcode information containing up to 30 digits for detailed patient or client records directly in your dictation.



Issue date 2011-11-19

Version 1.0

© 2011 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.

www.philips.com/dictation