



When every second counts

Philips Digital Pocket Memo® 9450 VC
with Voice Command



Boost your performance with Philips

The current range of Digital Pocket Memos, comprising model 9220, 9250 9350, 9400i and 9450 VC, offer the familiar benefits of Digital Dictation and network integration as well as features such as the industry standard DSS recording format.

					
9220 Ideal to start with mobile professional digital dictation	9250 Exchangeable media up to 512 MB	9350 Ergonomic 4- position-switch for single-handed operation	9400i Workflow management and direct PC recording	9450 VC Workflow management and voice ID assignment	9750 Conference recording and transcription independent from PC

Would you like to find out how your application might benefit from this fully integrated front end? Get in touch today!

Your Philips Distribution Partner



www.philips.com/dictation

8798 632 0565 | Due to continuous product improvements, specifications are subject to change without notice. Pocket Memo is a registered trademark of Philips Speech Processing. Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation. All other trademarks or registered trademarks are the property of their respective companies. ©2004, Philips Speech Processing. All rights reserved. Printed in the EU.

PHILIPS

Get off to a good start

Dictation-based document processing works best when each link in the chain, from initial dictation to final document, is fully integrated. Every second counts, right from the moment a dictation is started. The Philips Digital Pocket Memo 9450 VC with Voice Command offers a perfect, fully- integrated input method.

Voice Commands

The Philips Digital Pocket Memo 9450 VC is the first and only mobile professional digital dictation recorder

distinguish dictation files by work type and not by individual patient or client, may assign 2x20 different work types such as memo, diagnosis or report.

display. The optional Docking Station 9110 works as a download/upload station as well as a fast battery-recharging unit.



with integrated Voice Command functionality. It recognizes work type codes or patient/client ID numbers spoken by the author. These are recognized as file headers assigned to a defined keyword, making dictation identification and processing far more convenient, easier and error-free.

Legal, medical and other professionals can now assign patient, client and work type IDs more easily than before. Recorded files can be downloaded to a PC, network or the Internet, facilitating processing with increased convenience and security.

Up to 5 different ID numbers of up to 15 digits can be assigned to a dictation file. Authors, who merely need to

Fit for professionals

The Digital Pocket Memo 9450 VC, with its attractive hi-tech Iridium blue styling, is designed for integration into existing and future third party applications. It helps users make more of existing workflow environments such as HIS, RIS or legal office systems, that utilize dictation, enabling even more efficient, convenient, fast, secure and fault-free operation.

Intuitive operation

The Digital Pocket Memo 9450 VC offers many practical functions, such as the ergonomic 4-position switch that allows single-handed operation. A 'recording in progress' beep can be activated so users know when to start speaking without checking the

The Digital Pocket Memo 9450 VC powers and recharges via USB when connected to a PC. Perfect for use on the road with laptops – no need to carry an extra power supply. A 32 MB memory card is included, for over 5 hours of recording in high-quality DSS file format, the industry standard for digital dictation. Firmware for all Digital Pocket Memos 9450 VC in a network can be upgraded from a central location, facilitating hassle-free enterprise-wide maintenance. The 9450 VC can also be equipped with Philips' unique click-on Barcode Scanner Module 9284 for extremely fast and error-free input into systems that utilize barcodes.



Setting new records

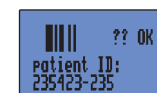
Voice Commands - it's as easy as that



Easily preface each dictation with the appropriate work type, patient or client data



The work type code or patient/case ID number is recognized and added to the file header



Flexibility to barcode scan patient codes and assign work types by means of Voice Command

The result:

- faster dictation startup and processing times
- increased efficiency
- fewer handling errors
- ideal for use on the move.

Unique features and options



Voice Command ID or work typecode assignment



Possibility to use up to 512 MB MMC/SD media. A 32MB Card for more than 5 hours of high quality (Standard Play Digital Speech Standard) recording is included



Battery charging through USB cable. No need to travel with the power supply (rechargeable batteries 9144 required)



Centrally-triggered firmware upgrades supported



Docking Station accessory 9110 available for convenient file download and fast battery charging



Ready for unique click-on Barcode Scanner Module 9284



The industry standard file format for digital dictation

