PHONAK communication systems

Technical Note

Doc.: TN040331.doc

Development

Labeling Information DMS Pocket Pilot

Vers.: **V1**Page: **1** of 2
Date: 31.03.2004

Distribution:

Cetecom, Saarbrücken, Mr. Joachim Seewald Disetronic Medical Systems, Mr. Andreas Eberhart

Labeling Information DMS Pocket Pilot



| | Name | Date | Visum |
|-------------|------------|----------|-------|
| Prepared by | F. Marquis | 31.03.04 | FMa |
| Approved by | F. Marquis | 31.03.04 | FMa |
| Released by | F. Marquis | 31.03.04 | FMa |

History:

| Version | Date | Modifications | Pages |
|---------|----------|---------------|-------|
| V1.0 | 31.03.04 | New document | all |
| | | | |

PHONAK communication systems

Labeling Information

Vers.: **V1** Page: 2 of 2 Date: 31.03.2004

Doc.:

TN040331.doc

Development

DMS Pocket Pilot

Technical Note

Introduction

Phonak Communications AG, Switzerland has developed a remote control system for the insulin pumps of Disetronic Medical Systems AG, a company owned by Roche Diagnostics.

The remote control systems consist of transmitters and a receiver. The receiver is built into the insulin pump. One of the transmitters is the Pocket Pilot, which is described in this document.

Patients using Disetronic insulin pumps usually carry their device under the cloth, close to the body. The Pocket Pilot allows them to control some important parameters of their insulin pump without physically touching their pump and thus without taking off the cloth. This is the principal user benefit of the remote control system.

Labeling Information

The labeling of the DMS Pocket Pilot is located on the back side of the product. The details are shown in the picture below.

