Class II Permissive Change Statement

1. Add of Software

- Original Software: MiroViewTM

MiroView[™], the application software for the MiroCam® System, consists of an image-processing module that restores the image data received to actual images, and an output module for image output.

The recorded images can be viewed via a conventional PC or Notebook using IntroMedic's proprietary software. The software is compatible with Windows operating systems. Selected images can be edited and saved in a CD or DVD.

- Added Software: MiroViewTM RTV

MiroView™ RTV, the application software for the MiroCam® System Real-time Viewer, consist of an telecommunication module that receive the image data received directly, and an output module for image output.

The current image can be reviewed via a UMPC that provided by IntroMedic. In the case of MR1000, MiroView™ RTV receive image data via USB cable and in the case of MR2000, MiroView™ RTV receive image data via wireless Bluetooth channel.

- Refer to the MiroViewTM RTV Specification

2. MiroViewTM RTV Specification

- Overview

- Software Version : MiroView[™] RTV Version 1.0.0
- Program Language
 - ◆ Visual C/C++(Visual Studio 6.0 or upper version)
 - ◆ Object Pascal(Delphi 6.0 or upper version)
- Hardware Platform
 - ◆ Ultra Mobile Personal Computer(UMPC)
 - ◆ CPU : Stanley 800 MHz
 - ♦ Memory : 1GB♦ HDD : 60GB
- Operating System : MS Windows compatible
- Off-the-shelf : MS Windows

- Hardware Requirement Specification

- Language : English, Korean
- Data Display: Patient Information, Receiver working time
- Display Ratio: 1~3 fps
- Display Mode : Single View
- Operating Mode : Start, Pause, Resume

Key Features

- MiroView™ RTV Version 1.0.0
- Support USB 2.0 High Speed
- Support Bluetooth 2.0 + EDR