如何瀏覽 USB隨身碟 醫療影像

How to Browse
Medical Images on
USB Pocket Drive



USB隨身碟 - 使用説明

此USB隨身碟內的影像為DICOM格式,並已 預載Weasis Medical Viewer以供Microsoft Windows 7或以後版本用戶瀏覽內容。Apple Mac用戶請先在App Store下載及安裝DICOM viewer(例如OsiriX, Horos或Miele-LXLV)。

Microsoft Windows

插入隨身碟後Weasis Medical Viewer會自動啟動。由於需載入相關Java程式,啟動時間會稍長。如不成功,請開啟隨身碟視窗並執行
weasis-win32.exe。

Apple MacOS

開啟DICOM viewer並插入隨身碟。在DICOM viewer內匯入"DICOM"資料夾內的檔案後便可瀏覽影像。

DICOM格式影像為無損壓縮檔案,儲存在隨身碟上"DICOM" 資料夾內

JPEG格式影像為有損壓縮檔案,儲存在隨身碟上"IHE_PDI"資料來內

USB Pocket Drive - Instruction

Images on the USB pocket drive are in DICOM format. Weasis Medical Viewer is included for browsing with Microsoft Windows 7 or higher. Apple Mac users are advised to use compatible DICOM viewer, which can be downloaded from the App Store. Popular DICOM viewers includes OsiriX. Horos or Miele-LXLV.

Microsoft Windows

Weasis Medical Viewer should load automatically upon insertion of the drive. It has embedded Java for Windows platform, it may take some time to load if the required Java version has not been installed.

If Weasis Medical Viewer does not run automatically, you have to open the folder of the drive and run weasis-win32.exe.

Apple MacOS

Open your DICOM viewer. Insert the drive and import the files in the folder named "DICOM". Once the import is complete, you can browse your images.

Lossless DICOM images are located in the folder "DICOM" Lossy JPEG images are stored in the folder "IHE_PDI"

