# Codonics Virtua syngo Media Viewer

#### **Overview**

The Codonics Virtua<sup>®</sup> Medical Disc Publisher provides support for Siemens syngo Media Viewer as an optional DICOM Viewer, allowing the display of fused pre-aligned PET/CT or SPECT/CT images as well as stand-alone CT, MR, SPECT or PET studies. If the anatomical and functional data are acquired from different scanners, a workstation is required to align and export the fused data. syngo Media Viewer requires a Feature Key on Virtua to activate the Viewer for installation on the SmartDrive.

## **Minimum System Requirements**

- ♦ Windows XP or Vista (Home and Professional Edition)
- ◆ Intel<sup>®</sup> Pentium<sup>®</sup> equivalent, processor speed: 1.0 GHz
- ◆ 512 Mbyte RAM
- ◆ 24 bit graphics card/monitor
- ◆ 1024 x 1280 pixel graphics (XVGA resolution monitor)

## syngo Media Viewer Features & Benefits

syngo Media Viewer is a comprehensive viewing application which can be recorded on a CD or DVD, enabling the distribution of clinical studies. With syngo Media Viewer, it is easy to share clinical images with referring physicians or export images for marketing and educational purposes. Simply select the patient's study and record the study to a disc with the Codonics Virtua Medical Disc Publisher, and the study is ready to be viewed on any PC.

The *syngo* Media Viewer allows you to visualize PET/CT or SPECT/CT images as well as stand-alone CT, MR, SPECT or PET studies. Fused studies are optimized for viewing with the images displayed in coronal, transaxial, and sagittal planes with a correlated MIP. Additionally, fused images are displayed in a format that allows blending between the PET or SPECT images and the CT. PET Standard Uptake Values (SUV) quantification is also included and can be calculated with this application.

With *syngo* Media Viewer, you have the ability to send entire studies to your referring physicians or medical facilities. Even users who do not have a fully DICOM-compliant image viewing workplace can view fused images using the tools provided by *syngo* Media Viewer. In addition to reading the report, your referring physicians can also navigate through a patient's entire scan.

#### syngo Media Viewer Features

- View linked axial, coronal and sagittal views
- ♦ Navigate easily in three dimensions
- View MIP images correlated to coronal, transaxial, and sagittal views
- Blend fused images
- Quantify
  - ♦ SUV
  - Hounsfield Units
  - Voxel Intensity

# *Get it all with just one call* 1-800-444-1198

