



DIMEX DICOM Transfer System

DIMEX DICOM Transfer is Designed to Receive DICOM3 Compliant Images from Imaging Devices and Send Over a Network in a HIPAA Compliant Fashion to a Remote Station.

Remote Software:

- Receives DICOM3 Compliant Images
- Compression if Required
- Auto VPN for Wide Area Networks
- Auto Routing Based on a Wide Number of Criteria
- Route to a DIMEX Base Station or Any Other DICOM Compliant Workstation
- Manual DICOM Send is Available
- DICOM Print to Any DICOM Network Laser Imager
- Create Patient CD's with Both Web and DICOM Viewers

Base Software:

- Receives Compressed DICOM from a DIMEX Remote Workstation
- Routes to Any DICOM Compliant Device
- Auto Routing is Available to Any DICOM Compliant Device
- DICOM Print to Any DICOM Network Laser Imager
- Create Patient CD's with Both Web and DICOM Viewers
- Optionally, Store 1.5 Terabytes of Data in a Raid 5 Configuration

Copyright © 2009 Schaeff Medical Solutions. All rights reserved.

Seedlings for Africa (Carbon Off-Sets)

Planting Olive Trees in South Africa is a commitment we made to off-set the **Carbon Footprint** of the Servers that run our Software Programs. To further support our effort to "Give Back" and create a **Carbon Neutral** position for the environment, for each Archive System and RIS System sold in 2009, we will plant an Olive Tree. While our primary objective is a Carbon Neutral impact, the subsequent benefits of planting are everlasting. Planting and maintenance provide jobs in the local community; proceeds from sales of olives and olive oil help grow the local economy; olive wood is used by local artisans to create carved native sculpture—the process assists with abating poverty in the area.

