



SMS Interview2D

Interview2D is Multimodality DICOM Viewer with a Focus on Workflow Management and Ease of Use. It Supports Administrative Support Functions Including Patient CD Creation, DICOM Film Print, and Image Display Management.

Native DICOM

All data are being processed in DICOM 3 Format. Non - DICOM Formats are only used for import/export for these formats.

Image Management Tools

A variety of measurement and annotation functions are implemented. Standard Image Control Tools are implemented including Window / Level, Flip, Rotate, Zoom, etc.

DICOM Send

Sending to other DICOM 3 compliant nodes is possible. The number of possible nodes is not limited.

DICOM Query

Querying other DICOM 3 Nodes is possible.

Database

The local database is based on a standard relational database model.

DICOM Print

A variety of different print modes (all supporting DICOM Print) are available. Standard DICOM Printers are supported.

Patient CD

A CD can be created for every patient. The CD then contains a WEB formatted copy of all images plus the images stored in DICOM 3 compliant format with an additional DICOM Viewer embedded.

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.

