ImagePilot Sigma - entry level, all-in-one

The All-In-One tabletop digital radiography solution configured for small, low volume private practice healthcare providers who want the simplest transition to digital and the ability to expand.

Standard ImagePilot Features:
- All-In-One Design—Easiest for the staff to learn. Reduces IT support requirements.
- AutoPilot—Automatic image processing for unsurpassed consistency in image quality.
- Simplified Image Acquisition—Single click workflow increases productivity.
- Same User Interface At Every Workstation—learn only one system.
- Easy-To-Use And Feature Rich Viewing Screen—Image adjustments, annotations, measurements, inputs and outputs, customizable for basic to advanced users.

ImagePilot Sigma Highlights:
- Throughput—25, 45 or 60 cassettes per hour.
- Lightweight, Durable cassettes.
- Distribute Workflow with Multiple Users—Two additional licenses depending on model.
- Export Patient Images to CD—Better than film for transportability and viewing.
# ImagePilot Sigma Features and Specifications

## Hardware Components

<table>
<thead>
<tr>
<th>Imaging Station</th>
<th>ImagePilot Sigma</th>
<th>ImagePilot Sigma ACQ</th>
<th>ImagePilot Sigma Mobile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Platform</td>
<td>Desktop</td>
<td>Desktop</td>
<td>Laptop</td>
</tr>
<tr>
<td>Hard Drive Capacity</td>
<td>500GB (1x500GB)</td>
<td>500GB (1x500GB)</td>
<td>320GB (1x320GB)</td>
</tr>
<tr>
<td>RAM</td>
<td>4GB</td>
<td>4GB</td>
<td>4GB</td>
</tr>
<tr>
<td>Display Options</td>
<td>19&quot; LCD or 23&quot; Eizo Multi-Touch</td>
<td>19&quot; LCD</td>
<td>15.6&quot; Built-in</td>
</tr>
<tr>
<td>UPS for Imaging Station</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>REGIUS CR Reader</td>
<td>REGIUS Sigma or Sigma II</td>
<td>REGIUS Sigma or Sigma II</td>
<td>REGIUS Sigma</td>
</tr>
<tr>
<td>Throughput (14x17 cassettes per hour)</td>
<td>25, 45, or 60</td>
<td>45 or 60</td>
<td>45 or 60</td>
</tr>
</tbody>
</table>

## Backup/Extended Storage

| DVD Backup Tool-For Disaster Recovery | Optional |
| Backup NAS, 2TB or 4TB RAID 5 | Optional |
| Extended Storage NAS, 2TB or 4TB RAID 5 | Optional |

## Software Features

### Patient Registration

- Manual - data entry: √
- Automatic-Worklist Toolkit (includes DICOM MWL): √

### Image Input

- AutoPilot Image Processing for CR Image Acquisition: √
- AutoPilot Image Processing for CR Image Acquisition: √
- Import images from CD/DVD,USB/folder-DICOM/JEFG: Optional
- Additional DICOM Modality Acquisition: Optional

### Image Review Tools

- View, Annotate, Measure: √
- Report Tool (requires office): Optional
- Simple Note Tool: √

### Image Output

- Export images to CD/DVD w/DICOM viewer or to folder: √
- Multi-patient Export to CD/DVD or files: Optional
- Print - Windows Printing: √
- DICOM Print (first target): Optional
- DICOM Store PACS (first target): √

### Distributed Workflow

- Concurrent Users (including server): 3
- Max # of authorized client computers: 19
- Remote Viewing (IP Client with compressed previews): √

### Advanced Connectivity

- Worklist Toolkit - DICOM MWL: √
- DICOM Query Retrieve (SCP or SCU): Optional
- EMR Integration (i.e. HL7): Optional

---

Features and Specifications are subject to change without notice.

Minimum Specifications for ImagePilot Client PCs:

- Computer: Pentium IV 2.66GHz, 2GB RAM, 160GB, CD/DVD RW.
- Display: Minimum resolution of 1280x1024.
- OS: Windows XP PRO SP2 or SP3, Vista, Windows 7 (32 or 64 bit)

Note: Increased PC specifications may be recommended when other software applications are also in use on the same PC. Antivirus software is recommended but should be set in accordance to Konica Minolta’s Antivirus Policy and Installation Guidelines for optimum performance.

---

KONICA MINOLTA MEDICAL IMAGING USA, INC.
411 NEWARK POMPTON TURNPIKE
WAYNE, NJ 07470
TEL: (973) 633-1500  FAX: (973) 633-0562
WEBSITE: medical.konicaminolta.us

©2012 Konica Minolta