ImagePilot LS – entry level, all-in-one

The All-In-One digital radiography solution configured for smaller, lower 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 LS highlights:
- Good Speed—40 cassettes per hour.
- Redundant Storage—mirrored 500GB hard drives (RAID 1).
- Distribute Workflow with Multiple Users—Two additional licenses (3 total inc. the server).
- Export Patient Images to CD—Better than film for transportability and viewing.
# ImagePilot Features and Specifications

## Hardware Components

<table>
<thead>
<tr>
<th>Imaging Station</th>
<th>ImagePilot LE</th>
<th>ImagePilot LS</th>
<th>ImagePilot M</th>
<th>ImagePilot PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Platform</td>
<td>Desktop</td>
<td>Tower</td>
<td>Tower</td>
<td>Tower</td>
</tr>
<tr>
<td>Hard Drive Capacity</td>
<td>250GB (1x250GB)</td>
<td>500GB (2x500GB RAID 1)</td>
<td>500GB (2x500GB RAID 1)</td>
<td>1.5TB (3x750GB RAID 1)</td>
</tr>
<tr>
<td>RAM</td>
<td>2GB</td>
<td>2GB</td>
<td>2GB</td>
<td>4GB</td>
</tr>
<tr>
<td>Display Options</td>
<td>19” Lenovo</td>
<td>19” Eizo</td>
<td>21” or 24” Eizo</td>
<td>21” or 24” Eizo</td>
</tr>
<tr>
<td>UPS for Imaging Station</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>v</td>
</tr>
<tr>
<td>REGIUS 110 Series</td>
<td>REGIUS 110</td>
<td>REGIUS 110</td>
<td>REGIUS 110</td>
<td>REGIUS 110</td>
</tr>
<tr>
<td>Throughput (14x17 cassettes per hour)</td>
<td>60 (upgradeable to 76)</td>
<td>40</td>
<td>60 (upgradeable to 76)</td>
<td>60 (upgradeable to 76)</td>
</tr>
<tr>
<td>Backup/Extended Storage</td>
<td>DVD Backup Tool-</td>
<td>DVD Backup Tool-</td>
<td>DVD Backup Tool-</td>
<td>DVD Backup Tool-</td>
</tr>
<tr>
<td>For Disaster Recovery</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Backup NAS, 2TB or 4TB RAID 5</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Included, 2TB RAID 5</td>
</tr>
<tr>
<td>Extended Storage NAS, 2TB or 4TB RAID 5</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

## Software Features

### Patient Registration

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

### Image Input

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

### Image Review Tools

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

### Image Output

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

### Distributed Workflow

- Concurrent Users (including server): 2, 3, 4, 5
- Max # of authorized client computers: 19, 19, 19, 19
- Remote Viewing (IP client with compressed previews): Optional

### Advanced Connectivity

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

*Features and Specifications are subject to change without notice.*