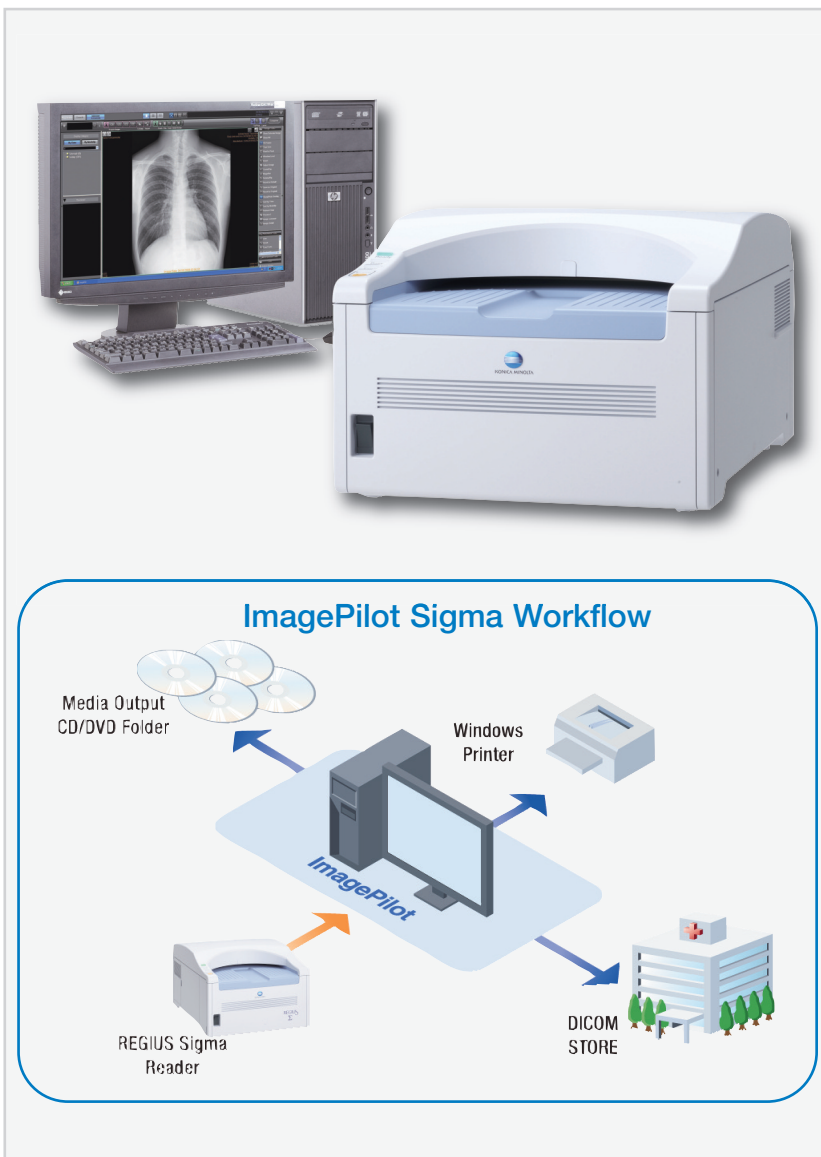




KONICA MINOLTA

ImagePilot Sigma – the entry level digital radiography solution

The All-In-One digital radiography solution specifically for low-volume practices that take their diagnostic imaging seriously.



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:

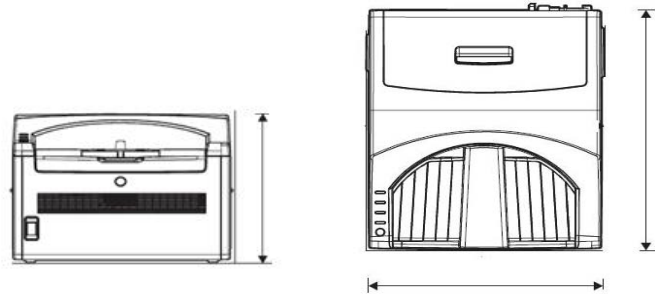
- REGIUS Sigma Tabletop CR Reader
—25 or 45 cassettes per hour
—Flexible plate technology for compact design and cost effectiveness
- Small 20"W x 24"D x 14"H
- Light weight—under 70 pounds
- Reliable—very few replacement parts
- Touch Screen capable—easy operation
- Informity ready!

ImagePilot Sigma

The essentials of imaging

ImagePilot Sigma Features and Specifications

Hardware Components	ImagePilot Sigma
Imaging Station	
Server Platform	Desktop
Hard Drive Capacity	500GB (1x500GB)
RAM	4GB
Display Options	19" Lenovo 23" Eizo Multi-Touch
UPS for Imaging Station	Optional
REGIUS Series	
CR Reader	REGIUS Sigma
Throughput (14x17 cassettes per hour)	25 (upgradeable to 45)
Backup/Extended Storage	
DVD Backup Tool- For Disaster Recovery	√
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	√
Import images from CD/DVD, USB/folder-DICOM/JPEG	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)	1
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



External Dimensions: 20" W x 24" D x 14" H.

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-bit only for all OSs)

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'S COMMITMENT TO CUSTOMER SATISFACTION

At Konica Minolta, your complete satisfaction is our number one goal. From pre-installation through the lifetime of your investment, our professional staff, along with Konica Minolta's trained and certified resellers, provides the technical expertise you need. Whether it be our 24/7 telephone support, our remote access service, or our Field Service Support Team, your needs are always covered.

With the honor of being the number one rated CR vendor in the industry five years in a row comes great responsibility. You can rest assured that your Konica Minolta equipment will meet or exceed your highest expectations for many years to come.

REGIUS Sigma Cassette



Features and Specifications are subject to change without notice.



Distributed by
CAN-med Healthcare
East 1 866 277 3577
West 1 800 661 5671
www.canmedhealthcare.com

KONICA MINOLTA MEDICAL IMAGING
369 BRITANNIA ROAD EAST
MISSISSAUGA, ON L4Z 2H5
TEL: (905) 890-6600
WEBSITE: www.konicaminolta.com/medicalca/
www.medical.konicaminolta.us

©2011 Konica Minolta

KMMI-IP_Sigma(CN)/2011