**ImagePilot Major specification**

<table>
<thead>
<tr>
<th>HW / SW</th>
<th>Spec.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM</td>
<td>2GB</td>
<td></td>
</tr>
<tr>
<td>Hard Drive</td>
<td>2TB</td>
<td></td>
</tr>
<tr>
<td>GW</td>
<td>IMPS</td>
<td></td>
</tr>
</tbody>
</table>

**Image Processing Function**
- Image Processing
- Image Registration

**Viewer Function**
- Single Window
- Dual Window
- Single View
- Dual View
- Image Measurement

**Viewing Function**
- Display Options
- Zoom
- Magnification
- Rotate
- Auto Registration

**Software Features**
- Patient Registration
- BRACE Registration
- Automatic Image Processing with Learning Function
- Image Review Mode (Full-resolution, measurements, boxed and window-leveling tools)
- Export JPEG images to PDF, JPEG, TIFF, and SVG files
- Export DICOM images to CD/DVD with DICOM and optional TLD Viewer
- Import DICOM images to DR/CR images from Medio-CD, DVD, and USB devices
- Windows Printing for PDF, XPS, and DIA
- Remote access
- DICOM PING
- DICOM 1.0, 3.0, 10, and DCX
- DICOM 1.0, 3.0, and 10
- DICOM Send to PACS
- Interoperability with PACS devices

---

**ALL in ONE!**

Image Storage

Viewer

DR-CR Console

---

**KONICA MINOLTA, INC.**

1 Tatsumi-cho, Minato-ku, Tokyo, 105-8511, Japan

---

**GIVING SHAPE TO IDEAS**
ALL in ONE!
ImagePilot includes: DR/CR Console + Clinical Review + Image Storage
This all-in-one DR/CR system simplifies digital radiography by combining these functions into one consistent, user-friendly interface.

Simple to operate. Just 3 steps!
With ImagePilot, image acquisition is simplified. There is no need to indicate what type of exposure is being taken, and you don’t have to struggle with exposure settings. The automated image processing produces an optimized image every time, regardless of body part or exposure technique.

Optimum image quality – every time.

Flexible configuration means improved productivity and convenience.
Capture images from additional modalities or import images from other sources. From the viewing screen, images can be printed, exported to a remote host, or written to removable media (CD/RW) etc.

Scalable to your future needs.
ImagePilot can adapt to the changing imaging demands. Add client stations, increase storage. Add modalities. As the imaging department grows, the ImagePilot capacity and capabilities can grow with it.

Additional features and functions help support the medical examination.
- Create simple documents: Patient and patient reports can be created using predefined templates (Microsoft Word format). Template users can customize templates as needed.
- PDF output: Patient images can be written to CD or DVD in PDF format (includes a viewing viewer). Excellent format for use by other hospitals, by external specialists, or by the patient.
- Schema function: displays schema models, drawings. Files can be BMP or JPG.
- Batch output of images of multiple patients: Select multiple patients, select images from a user-defined query, and either export to a remote host or write to CD/DVD.
- Printing to an office printer: Reference images along with comments can be printed. A list of common examination comments can be easily created and selected for use when printing.

ImagePilot mobile client solution
By carrying the tablet, you can check the image in the examination room or ward. Descriptions of treated patients using the reference image or conferences between doctors can be easily conducted, improving service quality.