Remote Review Software

DI-60™

Review slide files and cell images anytime, anywhere

www.sysmex.com/us
By using the DI-60 Remote Review Software, clinicians obtain real-time access to analyzed slides from their office, clinic or home. In addition to today’s cell images, access is available to a patient’s historical images for comparison.

When used on the laboratory’s network, the software can significantly enhance workflow and labor resources. Multiple sites can now centralize morphology expertise. Additionally, the organization can achieve staffing flexibility since it is now possible for any lab on a network to review files and images.

Product information

- DI-60 Remote Review Software provides remote users access to analyzed slides and the ability to reclassify cells and sign off slides from another location. This allows for multiple work-stations within the lab, as well as real-time consultation by a supervisor or clinician from within or outside the hospital to view images generated by the CellaVision software.
- Remote Review software can be installed locally on a computer via a physical USB key, with a Citrix XenApp server or other similar technologies.
- DI-60 Remote Review is a PC with Remote Review Software with network access to the Sysmex DI-60 System computer.

Key features

- Verify, review and collaborate on blood and body fluid slides analyzed on the CellaVision software remotely.
- Access patient’s cell images, both current and historical, remotely.
- Identify and comment on any number of tagged Regions of Interest when reviewing body fluids or other specimens.
- Collaborate within/between hospitals in real time.
- View cell counter, flags and images.
- Remote Review software can be installed locally with a single workstation hardware license that is non-expiring or licenses registered with a digital license key with 5, 25 or 75 concurrent users is supported with the DI-60.
## Technical Specifications

### Recommended PC Specifications for Local Installation
- Windows® 10, Windows 8.1, or Windows 7
- 1 GB RAM
- 1 GB Disk space
- 256 MB Graphics RAM
- 1 vacant USB port

### Monitor Specifications
- 24 inch or larger
- 1920 x 1080 pixels
- IPS or PLS Screen Technology
- 16:9 Aspect ratio

### Supported Instruments
- CellaVision DM9600
- CellaVision DM1200
- CellaVision DM96

*NOTE: All instruments must be on the same version of software running on the system computer.*

### Supported Applications
- Remote DI-60 Peripheral Blood Application
- Remote DI-60 Body Fluid Application

### DI-60 Remote Review Software
- Single Workstation on LAN
- Part number: BC188562

### Citrix (R) XenApp TM server Specifications
- Windows Server 2008 R2, 2012 R2
- 6.0, 6.5, 7.0 XenApp Versions
- 1 GB Diskspace
- Minimum 16-bit color depth