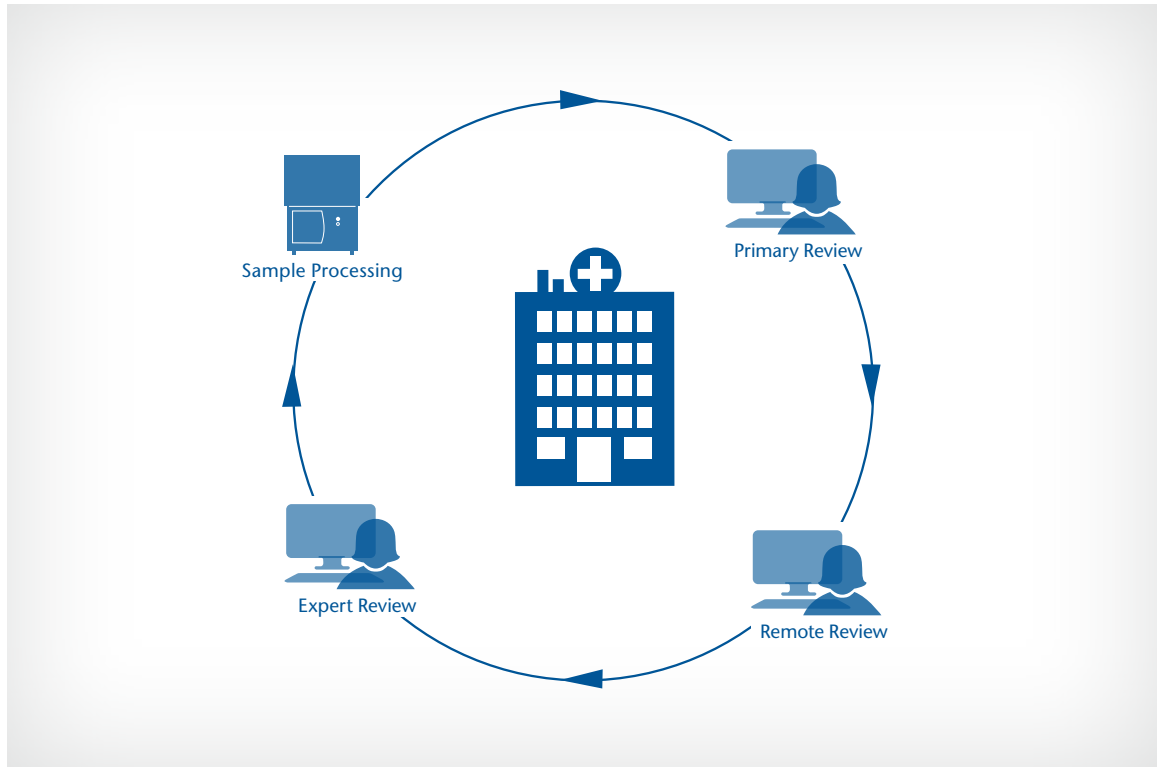


Digital Cell Morphology by CellaVision

# CellaVision® Remote Review Software



The CellaVision Remote Review Software gives remote users access to processed slides and makes it possible to review and verify cell differentials from anywhere, anytime. By enabling remote database access, the software improves communication and collaboration between colleagues and makes it possible for morphology experts to access differentials remotely and provide consultation immediately.

When implemented together with CellaVision hardware and supporting applications, the CellaVision Remote Review Software removes restrictive geographical constraints from the smear review process, enabling laboratories to **work smarter** and **perform better**.

# Digital Cell Morphology by CellaVision

## CellaVision® Remote Review Software

### How does it work?

- Available as a single user- license as well as concurrent user-licenses
  - *Professional Edition*: for 1 single user
  - *Team Edition*: for up to 5 concurrent users
  - *Group Edition*: for up to 25 concurrent users
  - *Enterprise Edition*: for up to 75 concurrent users
- The single user license is installed directly on the user's PC
- The concurrent user licenses are installed on the hospital server or on multiple user's PC:s
- After installation, users can review, adjust and verify cell differentials remotely

### Why CellaVision Remote Review Software?

The Software creates workflow efficiency within and between labs by enabling remote access to processed slides.

- Removes geographical constraints from the smear review process
- Makes it possible to review and verify cell differentials from anywhere, anytime
- Facilitates collaboration between colleagues
- Facilitates review and consultation by morphology experts
- Creates an opportunity for flexible and cost-effective utilization of staff and resources

### Features:

- Access cell images, both current and historical, remotely
- Collaborate within / between sites and lab units in real time
- View cell counter results and flags

FOR A MORE DETAILED PRESENTATION, PLEASE VISIT [WWW.CELLAVISION.COM/PRODUCTS](http://WWW.CELLAVISION.COM/PRODUCTS)

#### TECHNICAL SPECIFICATIONS:

##### EDITIONS

- Professional Edition: for 1 single user
- Team Edition: for up to 5 concurrent users
- Group Edition: for up to 25 concurrent users
- Enterprise Edition: for up to 75 concurrent users

##### SUPPORTED PRODUCTS

- CellaVision® DM96
- CellaVision® DM1200
- CellaVision® DM9600
- CellaVision® Image Capture System\*

##### SUPPORTED APPLICATIONS

- CellaVision® Peripheral Blood Application
- CellaVision® Advanced RBC Application\*
- CellaVision® Body Fluid Application

##### PROFESSIONAL EDITION - PC SPECIFICATIONS

- Windows 10 (64 bit), Windows 8.1, Windows 7, or Windows XP
- Hardware configuration according to the recommended system specification for the Windows software
- 1 GB RAM or more
- 256 MB graphics RAM (preferably separate graphics adapter)
- 1 GB free disk space for the Remote Review Software
- Free USB port for hardware license key
- CD/DVD reader
- Minimum monitor resolution: 1280 x 1024

##### TEAM/GROUP/ENTERPRISE EDITIONS - SERVER SPECIFICATIONS

- Windows Server 2012, Windows Server 2008 R2 (64 bit)
- Citrix XenApp 6/6.5 (Citrix ready certified)
- VMware compatible
- Virtual and physical server supported
- Hardware configuration according to the recommended system specification for the Windows Server Software
- 1 GB free disk space for the Remote Review Software
- Minimum monitor resolution: 1280 x 1024

*Specifications are subject to change without notice.  
This product may not be available in all markets.  
\*These products are not cleared by the FDA and is therefore not available to US-based customers.*

MM-083-01 2016/05/27

