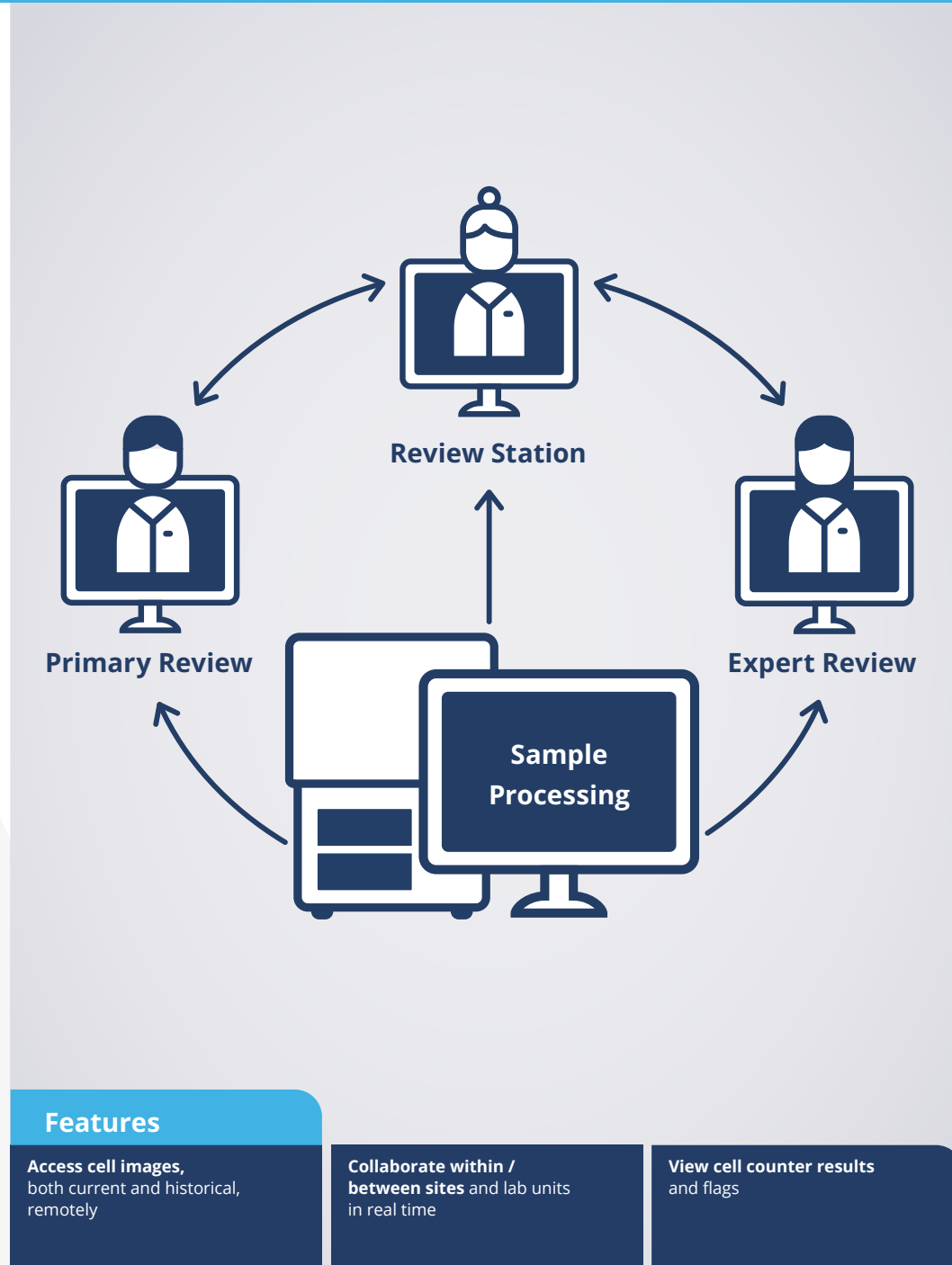


CellaVision® Review Software

CellaVision 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, Cellavision Review Software removes restrictive geographical constraints from the smear review process, enabling laboratories to work smarter and perform better.



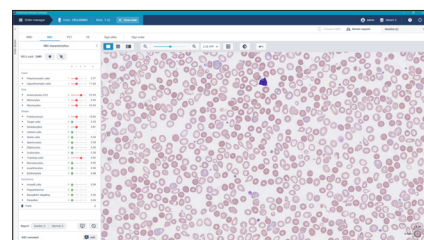
How does it work?

- 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 user licenses are either installed on the hospital server or on the users' PC:s
- After installation, users can review, adjust and verify cell differentials remotely

Why CellaVision 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, verify and sign off 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
- Enables side-by-side comparison of current and previous WBC images and results from the same patient



RBC overview



Side-by-side comparison

CellaVision® Review Software

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® DM1200
- CellaVision® DM9600
- CellaVision® DC-1
- Sysmex DI-60™

SUPPORTED APPLICATIONS

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

SPECIFICATIONS

- Minimum monitor resolution: 1920 x 1080
- CellaVision® Review Software is supported by the latest Windows® Operating systems.
- CellaVision® Review Software is supported by the latest Citrix Virtual Apps and Desktops.
- Please refer to our IT Configuration Guidelines for further specifications.