CELLAVISION



The CellaVision Dashboard is a tool designed to give an at-a-glance view of CellaVision analyzers and Reviewer metrics, making it easy for managers and supervisors to stay in the loop and make quick, informed decisions.

The software compiles and displays a consolidated overview of key operational data. In addition it provides efficient performance tracking across an organization making it possible to identify bottlenecks that impact operational efficiency.























KEY FEATURES

At-a-glance view over a CellaVision network

Efficient performance tracking across an organization

Fast identification of bottlenecks impacting operational efficiency

Make informed decisions based on system metrics

At-a-glance view

With an easy-to-use interface the CellaVision Dashboard allows for real time status of your differentials. Clear visualization of the number of processed slides, pending/completed pathology reviews, STAT slides and Turn around Time (TAT) per shift or customizable time frame.

Fast Identification of bottlenecks

With the possibility to identify peak hours and accessing historical data it is easy to compare and track performance on analyzers/reviewers based on daily, weekly or even monthly metrics.

Efficient Performance Tracking

Measure and monitor key performance indicators (KPI) of both Analyzers and Reviewers. Live values and historical data provides your organization with daily, weekly and monthly trends. All metrics can also be downloaded to be included in your own customized reports and presentations.

Make informed decisions

Improves informed decisions with up-to-date metrics helping laboratories to optimize workflow using the correct mix of both staff and analyzers.

CellaVision® Dashboard

TECHNICAL SPECIFICATION

PC SPECIFICATIONS

- Windows 10 (64 bit), Windows 8.1, Windows 7
- · Hardware configuration according to the recommended system specification for the Windows software
- 1 GB RAM or more
- · Minimum monitor resolution: 1920x1080

SUPPORTED PRODUCTS

- CellaVision® DC-1
- · CellaVision® DM1200*
- · CellaVision® DM9600*

*CellaVision® DM Software version 7.x or higher

www.cellavision.com

