CELLAVISION



The CellaVision DM1200 is designed to automate and simplify the process of performing blood and body fluid differentials. The system leverages high-speed robotics and digital imaging to automatically locate and capture high-quality images of cells. When implemented together with CellaVision applications and supporting software, the CellaVision DM1200 becomes the engine of a stream-lined and automated digital cell morphology workflow, enabling laboratories to work smarter and perform better.

23

۸V

BF

РВ

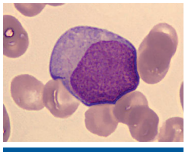
aRBC

Developed to meet the needs of both big and small hematology labs:

- Loading Capacity: 12 slides
- Throughput: Approximately 20 slides / h*

Why CellaVision DM1200?

Automates analysis of WBCs, RBCs and Body Fluids and is constructed on a proven technological platform that is reliable, easy to operate and requires minimal maintenance.



Best-in-class image quality



Reliable automation



Compact bench-top design

Features:

- . Automatically captures digital images of cells from blood smears and body fluid preparations
- Loading capacity of 12 slides
- Approximately 20 slides throughput per hour*
- · Creates digital scan of pre-defined area of any interesting specimen

CellaVision® DM1200

TECHNICAL SPECIFICATIONS

SLIDE HANDLING

- · Requires barcode labeled slides with clipped/ round corners
- · Slides are loaded into magazines with the capacity of 12 slides.
- Analyzes slides with blood smears and body fluids either batched in dedicated magazines or mixed when interfaced to a LIS

IMMERSION OIL

- Automatic dispensing
- · Easy replacement of oil pack

QUALITY CONTROL

Cell location accuracy test for the verification of the hardware and stain quality

ARCHIVING OF RESULTS AND IMAGES

LAN

STORAGE CAPACITY

- · Primary storage: On local hard drive up to 4,000 slides (20 GB)
- Secondary storage: Unlimited when transferred to external storage media

PRINTER SUPPORT

Laser/inkjet printers supported by Windows

COMMUNICATIONS

- · Bi-directional LIS support, ASTM
- Ethernet 10/100 Mbps
- · Multiple CellaVision DM analyzers can share a

SYSTEM COMPONENTS

- Slide Scanning Unit
- CellaVision DM Software
- System Computer with Windows

ELECTRONICAL SPECIFICATIONS

- · Voltage input: 100 to 240 VAC Current input:
- System computer: 1.4 to 0.7 A
- Slide scanning unit: 0.6 to 0.3 A

CLEARANCE

CE, 510(k)

SIZE (Width x Depth x Height)

- 576 × 450 × 710 mm
- 22.7 × 17.7 × 28.0 inches

THROUGHPUT*

- Peripheral Blood: · Up to 20 slides/h for complete differential
- (100 WBC+RBC+PLT) Digital Slides:
- Up to 20 slides/h for 10 × 10 mm in 10x
- Up to 1,5 slides/h for 10 × 10 mm in 10x + 50x Body Fluids (based on 6 mm sample area):
- Up to 15 slides/h for differential (100 WBCs + 10x)
- Up to 3 slides/h for differential (100 WBCs + 10x + 50x)

OPTIONAL SOFTWARE / APPLICATIONS

- CellaVision[®] Advanced RBC Application
- CellaVision[®] Body Fluid Application
- CellaVision[®] Remote Review Software
- CellaVision[®] Server Software
- CellaVision[®] Proficiency Software

ACCESSORIES

- CellaVision Immersion Oil Pack
- · Barcode labeled slide magazines
- OC barcode labels
- Light tower
- Label printer kit

For a more detailed presentation, please visit **www.cellavision.com**



- WEIGHT
 - - 80 kg / 176 lbs

database • E-mail

MM-050-01 2019-01-10



* Processing time may vary depending on smear quality, WBC concentration and number of non-WBCs. Specifications are subject to change without notice. This product may not be available in all markets.