



COMBINES PROVEN THINPREP® IMAGING TECHNOLOGY AND SLIDE REVIEW INTO A SINGLE DEVICE

Use ThinPrep imaging technology to standardize your cytology review.

Imaging

- Each slide is imaged in approximately 90 seconds
- Every cell and cell cluster on the slide is scanned
- Coordinates of the top 22 largest and darkest objects are identified and stored.

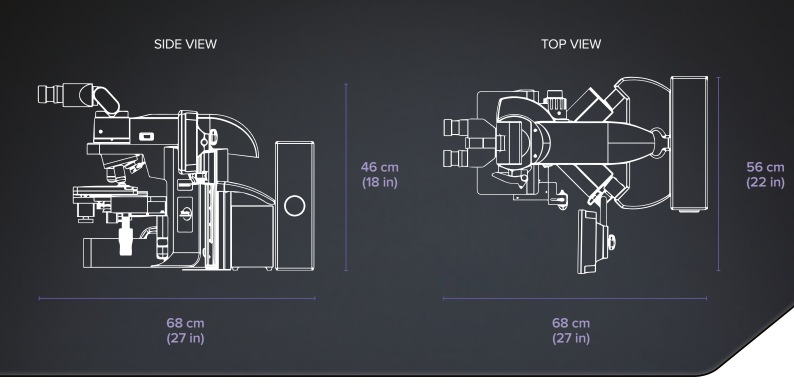
Added Convenience

- The review scope can be used as a conventional microscope saving valuable bench space
- User friendly touch screen and ergonomic stage and review controls
- Automated fiducial mark alignment saves time and increases accuracy
- Automated post scan functional checks to ensure integrity of data

Review

- Behaves as an automated microscope, presenting the 22 fields of view (FOVs)
- Dual review process combines human expertise with the power of computer imaging to deliver a superior solution for your lab
- If abnormal cells are identified, the entire slide must be reviewed
- If the 22 FOVs are normal, slide can be signed out as negative
- By concentrating on abnormal cases, the cytotechnologist (CT) can screen more efficiently.





THINPREP® INTEGRATED IMAGER SPECIFICATIONS



Width: 56 cm/22 in Height: 46 cm/18 in Depth: 68 cm/27 in
31 kg/68 lbs
16° – 32° C/60° – 90° F
20% - 80% RH non-condensing
100 – 120V/220 – 240V single phase
50 – 60 Hz +/- 10%

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