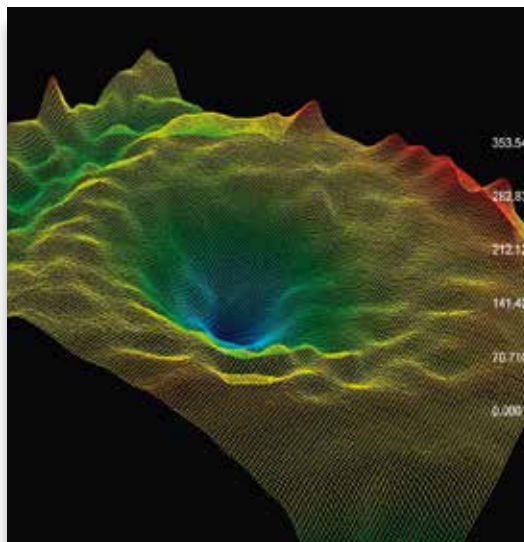
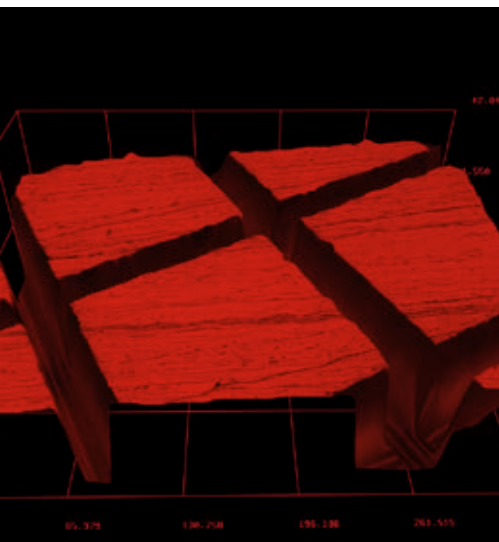


Analysis Software



ANALYSIS SOFTWARE FOR ALL USER ENVIRONMENTS
POWERFUL, STABLE AND CONVENIENT MEASUREMENT

Analysis Software

Analysis software is optimized to work intuitively and smoothly with the MA27-Met. It is a professional software suite which can be used in both inspection and research environment, and features impressive 3D rendering capabilities that can be applied to many different applications.



5 GH5 B8 7 CBJ9B-9BH @J9 AI @H: C7I G

Optimized software suite for the MA27-Met microscope, featuring advanced 3D rendering capabilities and intuitive controls for both inspection and research environments.

F95 @GH7 @J9 H@B;

Advanced software suite for the MA27-Met microscope, offering enhanced 3D rendering and professional-grade analysis tools.

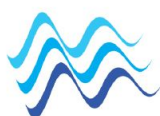
DFC: 9GG-CB5 @ EI 5 @HM A9H575A' A' G9F-9G' 75A9F5G

Professional software suite for the MA27-Met microscope, providing comprehensive 3D rendering and analysis capabilities for research and industrial applications.

Function List

		Analysis Basic	Analysis Standard	Analysis Professional
Image Acquisition	Capturing(Snap)	•	•	•
	Video Recording	•	•	•
	HDR	•	•	•
	Manual Tilling	•	•	•
	Manual Multi-Focus	•	•	•
	Live Multi-Focus		•	•
	Time Lapse		•	•
	Live Tilling		•	•
	Automatic Tilling			•
	EDF			•

		Analysis Basic	Analysis Standard	Analysis Profesional
Image Analysis & Measurement	Basic 2D Measurement Tools, (angles, circles, polygons, distance, ellipses, line ruler, angle ruler and rectangles)	•	•	•
	Report Creation (Excel and CSV)	•	•	•
	2D Live Measurement	•	•	•
	2D Combination Measurement	•	•	•
	Cross hair, Scale bar and info stamp display	•	•	•
	Image Processing Tools (filters, brightness/contrast, hue/saturation, grayscale, etc.)	•	•	•
	Data Collector	•	•	•
	Annotations	•	•	•
	Advanced 2D Measurement Tools(freehand polylines and morphology filters)		•	•
	Line Profiling		•	•
	Histogram		•	•
	Digital Reticle/Grid		•	•
	Auto Count			•
	Auto Measurement			•
	Auto Segmentation (Threshold)			•
3D Profiling (requires motorized Z-axis)	3D Measurement			•
	3D Scanning			•
	Auto Focus			•
	Auto Smoothing			•
	Auto Height Measurement			•
	Level Correction			•
Device Control (Some functions device and configuration specific)	AMS	•	•	•
	IL	•	•	•
	ECO	•	•	•
	Motorized stage Control		•	•
	Motorized Nosepiece		•	•
	Z-Axis Control			•



Medimage Technologies Pvt. Ltd.

3A, Type II, I.E., Kukatpally, Hyderabad (A.P), India - 500 072

Ph: 91-040-23075680

Fax: 91-040-23070848

Email: info@metavis.com

Web: www.metavis.com