

Image-Pro Analysis Protocols

Delightfully Efficient Image Analytics

Protocols make analysis standardized

Remove the variability of results between users or runs with a consistent repeatable process.



Guided steps

Analysis protocols make every workflow straight-forward. Three predictable steps take you from images to reproducible answers in no time.



Al-integrated

Al Segmentation is available as an option for every Analysis Protocol and can make significant difference in outline accuracy for many images.



Batch-ready

All Analysis Protocols are ready to handle multi-image sets or folders with loose images, rapidly applying the analysis steps to every image.



Instant reports

Tailored reports are ready to be populated and customized for all Protocols. Simply check a box in the last step to automatically generate.

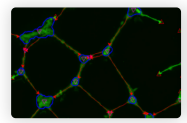
Consistent results every time

Increase the reliability of your data using a growing library of standardized workflows that feel like they were designed just for you.

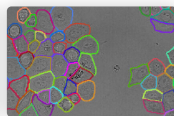


Analysis Protocols for your application

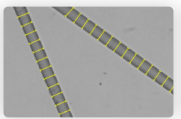
Combine a simplified workflow, AI-Powered segmentation, Machine Learning Classification and robust data analytics into intuitive image analysis.



Angiogenesis (Tube Formation)



Cell Count (Label-Free)



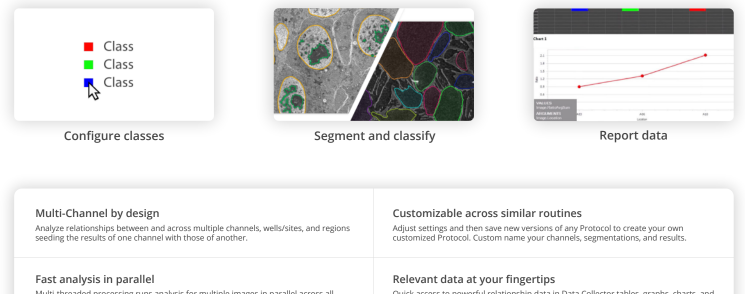
Fiber Thickness



Grain Size (ASTM E112 Segmentation Method)

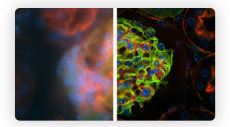
Straight-forward workflow

Three predictable steps take you from images to reproducible answers in no time.

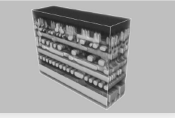


Multi-threaded processing runs analysis for multiple images in parallel across all available CPU Cores and does so without opening the images, speeding up the analysis. Quick access to powerful relationship data in Data Collector tables, graphs, charts, and custom reports auto-generated for each Protocol that is synced to the image overlays.

Add-on functionality



AutoQuant Deconvolution



3D Analysis & Visualization

TRUSTED BY COMPANIES AROUND THE WORLD



Success Plans for Peace-of-Mind













Like what you see?

Schedule a demo with an imaging expert.

