INDUSTRIAL

PRECiv Expand Your Inspection Capabilities



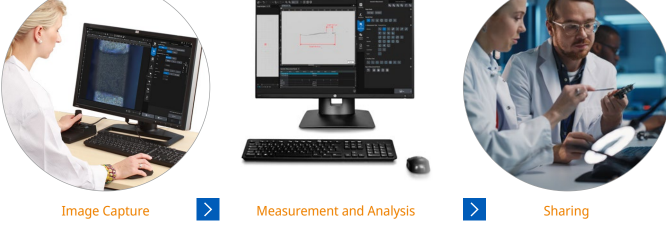


PRECiV

Improve Efficiency without Compromises

Simple-to-use PRECiV[™] software gives you control over your conventional, manual, or automated microscope so that you can perform precise, repetitive measurements or conduct reproducible complex image analysis during production, quality control, and inspection. Obtain results that comply with the latest industrial standards and create professional reports that can be easily exported to your company's network. With robust data sharing and security features, PRECiV software makes your workflow faster and more efficient.







Control Basic and Advanced Microscope Functions for Manufacturing

Step-by-Step Guidance

The easy-to-use interface guides you through each step of the inspection process, from image acquisition to measurement and analysis to reporting and sharing. You can complete complex tasks more efficiently using tools like auto-edge detection and auxiliary lines as well as optional AI-based image analysis and Materials Solutions.

Designed for Olympus and EVIDENT Hardware

The software works seamlessly with our microscope systems and microscope cameras as well as accessories that enable a range of imaging conditions, including brightfield, darkfield, polarization, and anti-halation.

Optimized for Industrial Applications

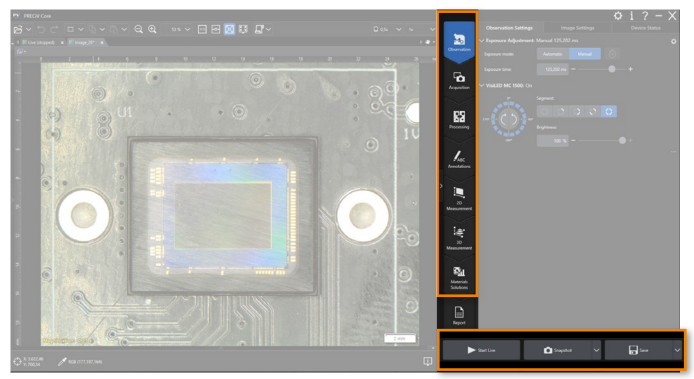
PRECiV software works the way you do in most popular materials science and industrial applications. It provides a straightforward workflow to produce consistent measurements and results that comply with international standards.

A Comprehensive Imaging and Measurement Platform

Don't compromise by using software designed for life science or other non-industrial applications. PRECiV[™] software is designed to guide you through a succession of steps—from image acquisition to standard compliant measurements, report creation, and data sharing in most popular materials science and industrial applications.

Intuitive and Collaborative

The user interface is simple and easy to use, so you can start taking advantage of the software's powerful tools with minimal training. The navigation tab makes it easy to access the software's functions. Via large, clearly labeled buttons, you are guided through every step of the inspection process such as observation, acquisition, measurement, image analysis, documentation, and sharing.



The user interface groups functions according to their purpose

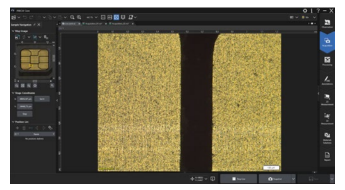


Image acquisition layout—stage navigator

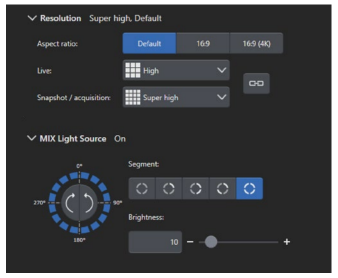


Image acquisition layout—automatically acquire panorama images

Requires Minimal Training

For new users, the advanced settings remain hidden, keeping the interface uncluttered. Experienced users can press the 'more' button to access all available features and functions. The home screen can be customized, enabling you to quickly access the functions that you use most often.

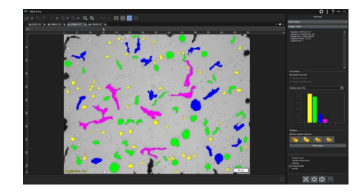
When you turn on the software, the live image starts automatically, so you can get right to work.



Easy-to-use functions make controlling the live image conditions simple and efficient

Designed for Material Science

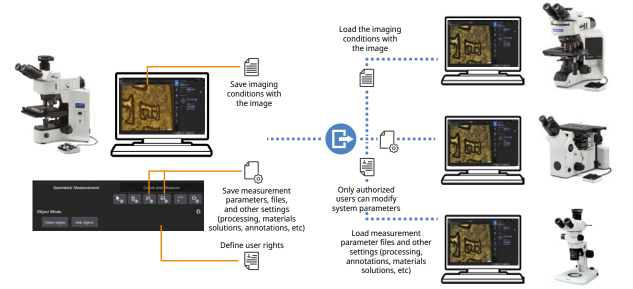
With optional Materials Solutions, the software walks you through the steps required to acquire measurements that comply with the latest international standards.



Connectivity that Enables Efficiency

With a connected workstation, you can easily save images and configuration files to the cloud or a network drive, receive automatic software updates and security patches, use a floating license, and upgrade to new versions. You can save and load images in multiple formats or save JPEG images with the calibration information for traceability. Sharing methods and configuration files—such as measurements, image processing settings, and materials solutions settings—between connected workstations makes it possible to get the right information in front of the right person quickly and easily.

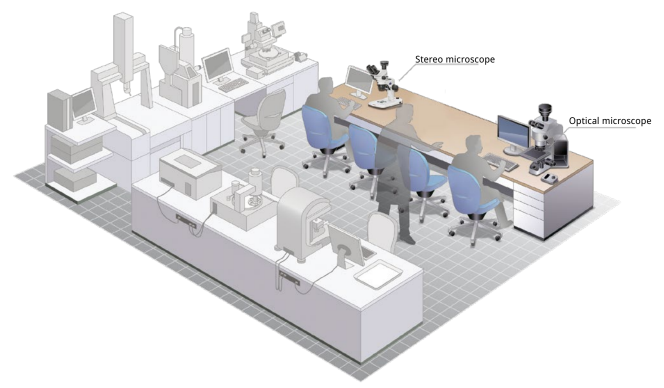
Evident can provide a Manufacturer Disclosure Statement for Medical Device Security (MDS²) that focuses on the NIST Framework for cybersecurity.



Sharing results and methods over your network improves results and reproducibility

Extend Your Microscope's Capabilities

The software is a comprehensive imaging and measurement solution for your microscopy lab. PRECiV[™] software controls all Olympus conventional industrial microscopes, their coded functions, Olympus motorized nosepieces, and Olympus digital microscope cameras.



When your sample arrives in the lab, choose the right imaging instrument, perform imaging and measurement with PRECiV software, store your results, recall your measurements on other PRECiV workstations, create reports, and share your results.

Easy Set Up

Choose your:

The software seamlessly integrates your microscope, Olympus camera, stages, controllers, focus drives, and accessories. When you install PRECiV software, all the necessary drivers are also installed, making it easy to change which products you're using.

choose your.				
Microscope frar	ne	Camera	Accessory	Software
	1	CUMPUS DP14		Capture Core
Conventional • BX41M-LED • BXFM • BX51 • BX51M • BX51M • BX53M • BX3M-CB • BX3M-CBFM	51 • L0 53 • D 71 • D (63/ • D (63L • D (51 • D	C30 • DP73 WDR C35 • DP74 P22 • SC30 P23 • SC50 P23M • SC100 P27 • SC180 P28 • UC90	•U-MIXR •C12741-03 *1 •VisiLED-RL Microscopy Illumination* ² Third-party stages, controllers, focus drives, and more from	Pro
Stereo • SZ61 • SZ • SZX7 • SZ • SZX9 • SZ	X10 X12	P73	manufacturers, including Chuoseiki, Ludl, Märzhäuser, and Prior	Desktop Many hardware and cameras combinations are available *'Made by HAMAMATSU PHOTONICS K.K. '2Made by SCHOTT

PRECiv Packages

PRECiV[™] software is scalable—different departments in your company can purchase a license for the level of software they require.

PRECiV Capture

PRECiV Capture is our entry-level package for customers who want to acquire digital images and make basic 2D measurements, transforming their existing microscopes into digital workstations for applications like incoming goods inspection.

PRECiV Capture		
Observation	Processing	2D Measurements
Data Sharing	3D Measurements	

PRECiV Core

Ideal for customers in QA labs and inspection rooms with a strong focus on images, PRECiV Core balances cost and features, adding extended focus images and measurement export capabilities for an excellent value.

PRECiV Pro

PRECiV Pro has the complete set of features and functions, making it the most powerful and versatile version of the software. The Pro version has the tools required for customers in QA/QC, failure analysis, and anyone who needs to produce analytical reports and measurements to validate a sample or production lot.

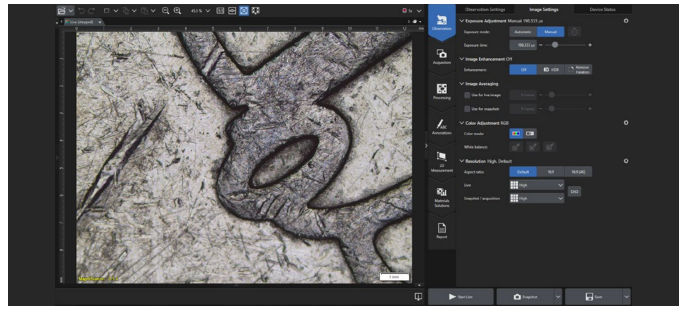
PRECiV Desktop

The desktop version of PRECiV software is made for customers who want to post-process their data independent from the microscope with all the available measurement and analysis capabilities, but without the camera and image capture controls.

Observation	Processing	2D Measurements
Data Sharing	3D Measurements	
PRECIV Core		
Observation	Processing	2D Measurements
Advanced Acquis	sition Data S	haring
Optional Add-On		
PRECIV Pro		
Observation	Processing	2D Measurements
Advanced Acqu		oration
	Collab	oration
Optional Add-On		
	•	
PRECiV Desktop		
Processing	2D Measurements	Collaboration
Optional Add-On		



Modular and Versatile: Works with Many Imaging Conditions



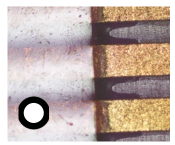


Powerful Imaging Tools

The software supports brightfield, darkfield, MIX (directional darkfield), polarization imaging, and differential interference contrast (DIC) for advanced imaging, while its robust color rendering and resolution provide the high-quality images required for industrial applications. It also has convenient tools that enable you to optimize the live image, including live high-dynamic range (HDR) imaging, a digital reticle, a focus aid, optional video recording, and time-lapse acquisition.

MIX Observation

PRECiV software supports MIX observation. This technique combines directional darkfield illumination, which uses a circular LED to illuminate one or more quadrants at a given time, and brightfield illumination, fluorescence, or polarization, enabling users to highlight defects and differentiate raised surfaces from depressions that are normally difficult to see with conventional microscopes. MIX observation helps reduce a sample's halation and is useful for visualizing a sample's surface texture.

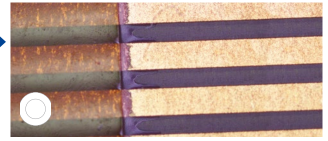




Brightfield

Darkfield

Conventional: brightfield shines the light straight down on the sample while traditional darkfield highlights scratches and imperfections on a flat surface by illuminating the sample from the side of the objective

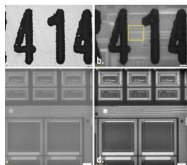


MIX: Brightfield + Darkfield

Advanced: MIX is a combination of brightfield and directional darkfield from a ring of LEDs; the LEDs can be adjusted to select which direction to illuminate from

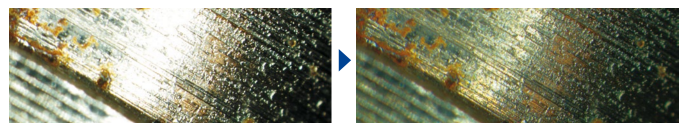
Reveal More with Infrared (IR)

IR imaging mode is a fundamental tool for quality control and in R&D laboratories. IR mode enables nondestructive inspection through silicon layers of packaged products during the back-end stage of fabrication. PRECiV has a dedicated shading correction mode for monochrome cameras.



Enhanced Contrast

High dynamic range (HDR) imaging improves image contrast in difficult conditions (very bright areas together with very dark areas in the same image). All cameras supported by PRECiV software can be used in this mode, and dedicated cameras have an available live mode.



Clearly exposed for both dark and bright parts using HDR (sample: fuel injector bulb)

Resolution and Color Fidelity

True-to-life images are important for reproducible and high-quality images measurements. Excellent spatial resolution combined with a high pixel count exploit the full optical resolution of the objectives and enable small structures and details within the samples to be imaged, even with low magnification objectives. High-resolution images acquired with PRECiV enable users to make observations exclusively on screen without using the eyepieces, making the system a truly digital microscope.



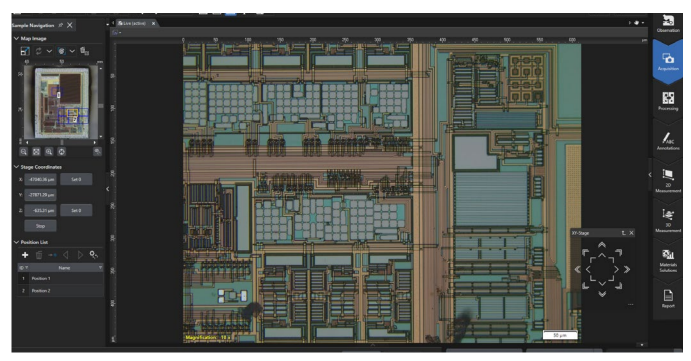
The low-noise, high-resolution images of an 8.9-megapixel sensor enable the user to zoom deep into the sample, revealing its structures (sandstone)

Supported Cameras

		Outstanding Performance	Best Lateral Resolution	High-Quality Inspections with 4K	High-Quality Images	Monochrome Images	Excellent Cost Performance	For Infrared (IR) Observation
		DP74	SC180	DP28	DP23	DP23M	LC35	HAMAMATSU C12471-03
		1/1.2 inch	1/3 inch	1 inch	1/1.8 inch	1/1.8 inch	1/2.5 inch	2/3 inch
Image Sensor		Color CMOS	Color CMOS	Color CMOS	Color CMOS	Monochrome CMOS	Color CMOS	Monochrome InGaAs
Pixel Density (me	egapixels)	2.35-20.7	18.1	8.9	6.4	6.4	3.5	640 × 512
Pixel Size (µm)		9 × 9	1.25 × 1.25	3.45 × 3.45	2.4 × 2.4	2.4 × 2.4	2.64 × 2.64	20 × 20
Frame Rate (fps)	1	60	59-10.5	64-32	60-45	60-45	40-19	60
Connection		PCI-e	USB 3.0	USB 3.1 Type-C	USB 3.1 Type-C	USB 3.1 Type-C	USB 3.1 Type-C	USB 3.0
Windows 10/11-	–64-bit	Y	Y	Y	Y	Y	Y	Y
Special Features		Live HDR	Focus Peaking, Smart Image Averaging	Global Shutter	Rolling Shutter	Rolling Shutter	Rolling Shutter	Peltier Cooled
	al converter; the actual camera depends on the	14-bit	12-bit	10-bit	10-bit	10-bit	10-bit	14-bit
	Bright conditions (e.g., brightfield)	٠	•	•	•	٠	٠	-
Observation	Low-light conditions (e.g., darkfield, polarized light, DIC observation)	٠	•	•	•	٠	-	-
	Very dark light conditions (e.g., fluorescence)	٠	-	-	-	٠	-	-
	IR	-	-	-	-	• Up to 1000 nm	-	•
	Find minute differences at low magnification	٠	•	•				
Measurement / Analysis	High-accuracy measurement/analysis	٠	•	•	•		-	
	Thresholding analysis (B/W mode)	٠	-	•	•	٠	-	•

Control XYZ Motorized Stages

The software supports selected third-party motorized devices, including motorized stages, stage controllers, and focus drives.



Automation by Motorization

PRECiV[™] software enables you to control industrial and material science manual and semi-automated microscopes and motorized X, Y, Z devices. A dedicated user interface enables experienced users to efficiently control a motorized stage and focus drive to acquire time-lapse images, movies, or 3D stacks. Within the UI, you have direct access to:

- Image map functionality for full control of motorized stages
- Editable stage coordinate dialogues
- Position list and stage alignment
- · Easy navigation between panorama/multiple positions or other modes
- Focus mode with automatic sample tilt correction using 3 points or the focus map technique

Acquire Combined Panorama and EFI Images

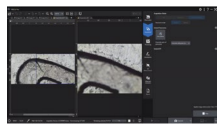
The extended focal imaging (EFI) function enables you to obtain fully in-focus images by serially acquiring multiple images at different focal planes with manual and motorized devices. In the manual mode, the panorama function enables you to acquire images larger than the microscope's field of view by moving the stage across the sample manually or fully automated. Using PRECiV software, you can now combine the instant EFI and panorama functions —even for manual microscope stages— while keeping both hands on the microscope. A colored frame indicator shows the quality of each image being stitched together, while a split screen shows the live image and stitched image side by side. With motorized devices, the acquisition of such combined panorama and EFI images runs completely automatically.



Easily access panorama mode to automatically or manually acquire panoramic images



EFI enables you to quickly acquire all-in-focus images manually or automatically

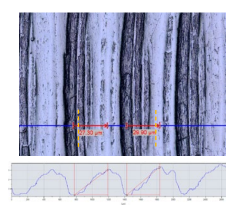


Combine the panorama and EFI functions to obtain large, fully in focus images

3D Solution

New materials, new techniques, and the drive toward nanotechnology demand higher standards of measurement and quality control. Without the appropriate tools for 3D imaging, it is impossible to quantitatively analyze images from a sample. The PRECiV 3D solution provides coded and motorized Z-control with height mapping capabilities to measure height profiles on a three-dimensional sample.





Roughness test sample: 3D surface view (left), and single view and 3D profile measurement (right)

Customized Software Solutions Supporting X,Y,Z Motorized Stages

The following solutions were specially developed for X,Y,Z motorized stages.

Macro to Micro	Navigate on Wafer	Measuring with Stage			
Take advantage of your X, Y, Z motorized stage					
Detect structures from an overview image and transform their outline into a scan area for acquisition at higher magnification and further processing.	Define points of interest on a wafer and navigate to various points for image acquisition. Reposition the sample, apply three-point alignment, and navigate using the row and column index on wafers with dies.	The coordinates from a motorized or coded stage are read to set the start and end points of an individual length measurement. The result of the 2D measurement includes the X, Y, Z positions.			

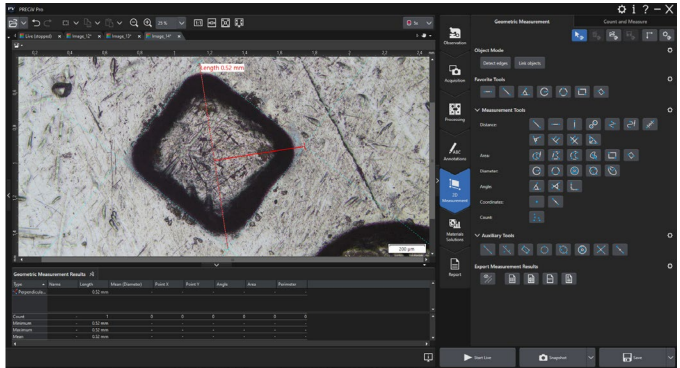
Supported Motorized Devices

PRECiV software can be extend by a long list of customized software solutions. The solutions below were developed for X,Y,Z motorized stages.

	CHUOSEIKI	LUDL	MÄRZHÄUSER	PRIOR
Electronics	QT-ADM3 [RS-232]	MAC6000 [RS-232 or USB*]	TANGO [RS-232 or USB*, PCI-e]	PROSCAN 3 [RS-232 or USB*]
BX3M X,Y Stage	MSS-50C-OB 50 × 50 mm MSS-50WC-OB 100 × 50 mm	96S100 100 × 75 mm (+Adapter)	SCAN 75 × 50 SCAN 130 × 85 SCAN 225 × 76	H101BX 114 × 75 mm
MX63 / MX63L X,Y stage	MSS-150C 150 × 150 mm MSS-300C 300 × 300 mm	99S103-6-LE 204 × 204 mm (+Adapter) 99S105-6-LE 305 × 305 mm (+Adapter)	SCAN 200 × 200 SCAN 300 × 300	H105 154 × 154 mm H112 302 × 302 mm
GX53 X,Y Stage		96S106-O3-LE 120 x 100 mm	SCAN IM 114 × 70	H117 114 × 75 mm
Motorized Focus Drive	MSS-FM1	96A404	MFD-2 (BX3M only) MFD	PS3H122R

* Virtual COM port [driver needs to be installed, supplied on the PRECiV setup disk]

Simple to Use for Imaging and Measurement

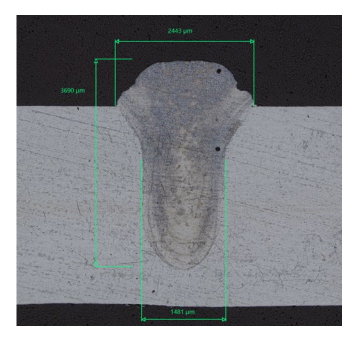


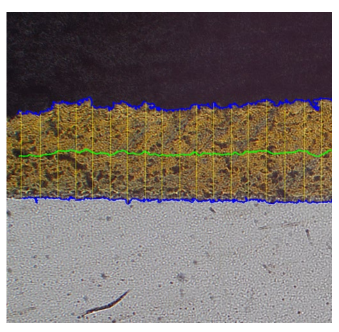
Helpful measurement functions include auto edge detection, edge-detected circles, and auxiliary lines

Repetitive 2D Measurements

PRECiV[™] software enables precise, repetitive two-dimensional measurements on a live or recorded image through a combination of a simple user interface and powerful functions like auto edge detection, which makes it easy to reliably measure the distance between points. Other helpful measurement features include:

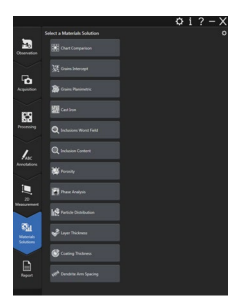
- Edge-detected circles
- Magic wand for automatic area detection
- Auxiliary lines* to easily make complex geometric measurements
- · The ability to link objects to connect existing measurements
- · Measurement results can be compiled in a workbook and easily exported to Excel

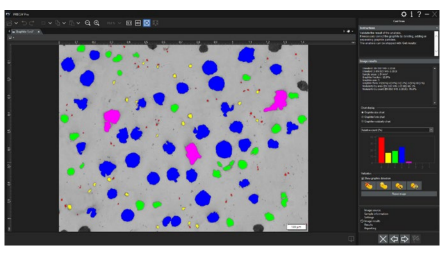




Guided Workflows for Compliant Measurements

Materials Solutions workflows for applications like grain sizing and non-metallic inclusions guide users through the steps required to acquire measurements that comply with the latest international standards, including ISO, ASTM, and JIS.

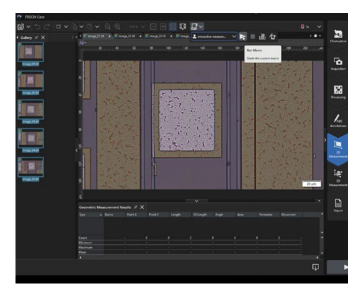




Materials Solutions guide users through each step, from image acquisition to creating reports that comply with international standards

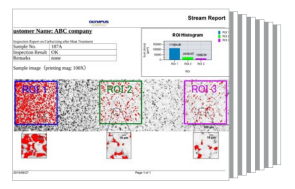
Automate Repetitive Tasks with Macros

The PRECiV[™] macro manager supports macros to automate repetitive tasks and simplify workflows, including interactive measurements (chain measurement). Simple macros can be recorded and replayed, while an extended set of commands can also be recorded, including image processing with a neural network and create batch processing.



Efficient Report Creation

Creating a report often takes longer than capturing the image and taking the measurements. PRECiV software provides intuitive report creation to repeatedly produce smart and sophisticated reports based on predefined and customized templates. Editing is simple, and reports can be exported to Microsoft Word, Excel, or PowerPoint.



Professional report that summarizes particle count data, including image details using digital zooming

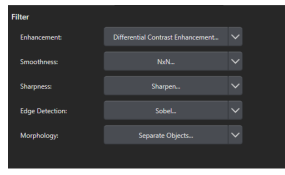
Efficient Image Processing and Analysis

Solving Your Inspection Challenges

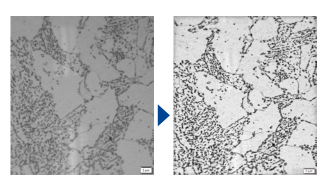
Industrial labs often have demanding conditions and require repeatable and reproducible results as part of their standard operating procedures. PRECiV[™] software facilitates inspection, measurement, and analysis with a simple and reliable workflow. The software offers a variety of tools for various materials science analyses, so you can be confident in your results.

Powerful Imaging Filters

PRECiV software has a variety of useful filters for edge detection, smoothing, and other purposes. For example, the Separate Objects filter, DCE (Differential Contrast Enhancement) filter, and Grayscale filter help make threshold settings and particle detection easier.



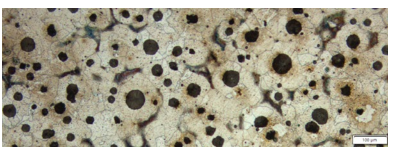
PRECiV selection of image processing filters



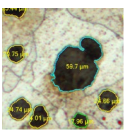
Enhanced contrast using the Differential Contrast Enhancement filter. (Steel with intra granular corrosion)

Count and Measure Solution

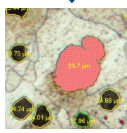
Detecting objects and measuring size distribution are among the most important applications in digital imaging. The PRECiV Count and Measure solution uses advanced threshold methods to reliably separate objects, such as particles and scratches, from the background. More than 50 object measurement and classification parameters are available, including shape, size, position, and pixel properties. Two classification parameters can be selected simultaneously. PRECiV software with the Count and Measure solution can also be used to support the DSX1000 digital microscope for particle analysis common to metallography evaluation and similar applications. Data obtained: number of detected particles, individual measurement results, and class histograms.



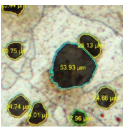
Cast Iron microstructure with spheroidal graphite



Pan and Zoom to a wrongly detected object



Manually select the object and automatically split it



Two objects are then properly measured

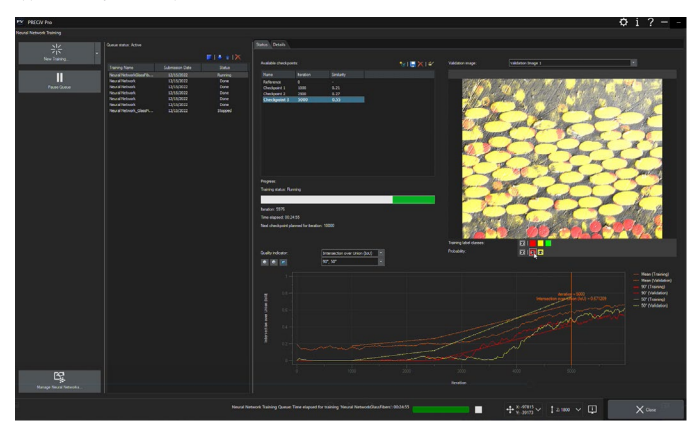


Histogram displaying relative object count (%) per particle size class

Easily Analyze Complex Images Using AI Technology

TruAI[™] Deep-Learning Technology

PRECiV software with TruAI technology offers image analysis beyond classical algorithms. You can apply a trained neural network to your samples for higher reproducibility and more robust analysis. Choose between semantic or instance segmentation methods for improved neural network training, enabling you to tackle difficult applications in just one step.



Neural Network Integration (AI)

- Ideal solution for demanding applications requiring complex image analysis
- Use trained neural networks for image segmentation in selected Materials Science solutions and Count and Measure
- Use trained neural networks to create a probability map for image feature discrimination
- Train neural networks using semantic (for well separated or when object separation is irrelevant) or instance (for objects that touch, like grains) segmentation methods



Multiphase analysis of composite materials is a typical industrial image analysis application using deep-learning technology. After image deep-learning segmentation with PRECiV, different phases can be distinguished and detected accurately. Combined with the PRECiV Count & Measure solution, users can easily extract repetitive and quantitative results out of the samples. Left: original image of a etched copper. Middle: image segmentation using conventional thresholding methods. Right: deep-learning image segmentation

Solutions for Metallography

PRECiV[™] software has guided workflows to streamline material science analyses. These step-by-step instructions enable reproducible and reliable results. A range of optional Material Solutions can be added with dedicated workflows for material qualification and evaluation. These solutions enable you to conduct an analysis according to common international standards (ISO, ASTM, JIS, and DIN) to check their quality before and after manufacturing processes.

Grain Size

For metals and ceramics, grain size is one of the most significant metallographic measurements due to its direct effect on mechanical properties. PRECiV[™] software calculates the grain size number using standardized methods, such as:

• Grain Sizing Using the Jeffries Planimetric Method

This solution is for manual ferritic or austenitic grain size measurement of steel. It gives a single averaged value using the different available standards. (ASTM E112-13, ISO 643:2012, JIS G 0551:2013, JIS G 0552:1998, GOST 5639-82, GB/T 6394-2002, DIN 50601:1985, ASTM E1382-97(2015)

• Grain Sizing Using the Heyn Intercept Method

This solution is for automatic grain size distribution measurement on etched microstructures (it also works on aluminum microstructures) using the different available standards. (ASTM E112-13, ISO 643:2012, JIS G 0551:2013, JIS G 0552:1998, GOST 5639-82, GB/T 6394-2002, DIN 50601:1985, ASTM E1382-97(2015)

Grain Sizing Using the Chart Comparison Method

Easily compare live or captured images with autoscaled reference images. This solution includes reference images in each available chargeable set (ASTM E112:2010, ISO 643:1983, ISO 643:2012, DIN 50602:1985, ISO 945-1:2008, SEP 1520:1998, SEP 1572:1971, EN 10247:2007, EN 10247:2017, and ISO 4505:1978).

Graphite Nodularity Evaluation

In the metallographic laboratory, the task of analyzing cast iron for graphite nodularity, size, form, and distribution parameters, as well as the ferrite-to-pearlite ratio, is extremely important from a quality control perspective.

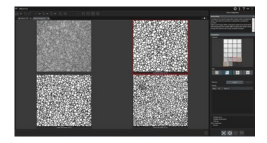
PRECiV[™] software offers a workflow to analyze the following cast iron characteristics: graphite form, graphite distribution, graphite size, graphite nodularity, percent graphite, and percent ferrite to pearlite. (EN ISO 945-1:2018, ASTM A247-17, JIS G 5502:2001, KS D 4302:2006, GB/T 9441-2009, ISO 16112:2017, JIS G 5505:2013, NF A04-197:2017, ASTM E2567-16a)

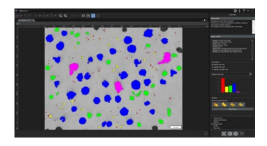
Dendrite Arm Spacing

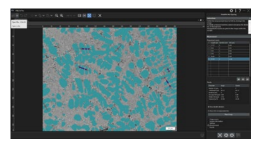
Monitoring solidification time is a key factor for improving mechanical properties, such as tensile strength and elongation. The Dendrite Arm Spacing solution in PRECiV[™] software automatically measures the mean secondary dendrite arm spacing in lightweight aluminum casting to monitor solidification time.











Rating Non-Metallic Inclusion Content in Certain Steel and Alloys

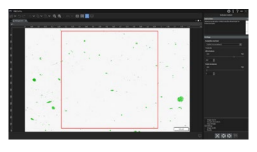
Nonmetallic inclusions (NMI) are compound materials embedded inside steel during the manufacturing process. Inclusions have a different chemical origin and give different mechanical properties to steel, such as formability, toughness, machinability, and corrosion resistance. As a general rule, the fewer or less severe the inclusions, the higher the quality of the steel. PRECiV[®] software offers a guided workflow solution for nonmetallic inclusion rating in steel. This solution includes two different rating methods: Worst Field and Average Content. (ASTM E45-18 A, SEP 1571:2017 M, DIN 50602:1985 M, ISO 4967:2013 A, GB/T 10561-2005 A, JIS G 0555:2003 A, UNI 3244:1980 M, EN 10247:2017 P/M, EN 10247:2017 P/M, ASTM E45-18 D, ISO 4967:2013 B, SEP 1571-2017 K, EN 10247:2017 K).

Layer/Coating Thickness Measurement

Many industries, such as automotive, aerospace, and oil and gas, use a multi- or monolayer coating as a protective layer against corrosion, fire, heat, stress, and ultraviolet (UV) light. Coatings can also be applied to add functional surface properties, such as waterproofing, and to fulfill decorative purposes, such as adding color and special texture to the surface. Producing a homogenous coating of a certain thickness is critical for product quality. PRECiV software offers a special workflow to measure coating layer thickness.

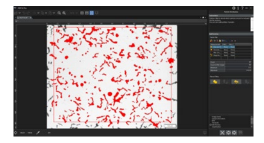
Particle Distribution

In many manufacturing processes, such as additive manufacturing, powder atomization, sintering, and powder metallurgy, a reliable analysis on powder particles is a crucial quality assurance step before starting the manufacturing process. PRECiV software offers a workflow for threshold-based and Neural Network -based detection and classification of individual particles with the creation of user-defined histograms . The analysis provides morphological information, such as area, perimeter, shape factor, and the minimum and maximum ferret diameter. The result also contains a distribution diagram.









Phase Analysis

In many metal alloys, such as steel and cast iron, different phases can be seen in the microstructure. Phase analysis helps to quantify the ratio of the existing phases and provides important information for the materials scientist to make decisions about the manufacturing process, quality of the part, and post-processing steps, such as heat treatment. PRECiV software offers a reproducible workflow for phase analysis based on thresholding and Neural Networks.

Pore Fraction

Porosity is a persistent and common complaint of casting users. Porosity in casting parts can affect product quality, as well as component performance, design, and reliability. As a result, an accurate, reliable porosity analysis is essential. PRECiV software offers a reproducible workflow for porosity analysis based on thresholding and Neural Networks.





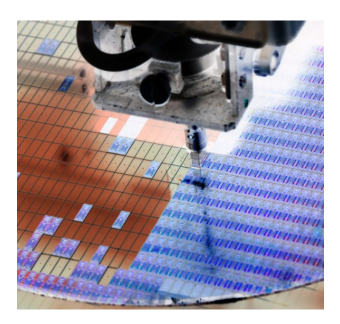
One Imaging and Measurement Software Solution for Manufacturing, Inspecting, R&D, and Quality

PRECiV[™] is software designed for you. Whether you work in quality control, production, or material science, PRECiV software offers versatile, simple-to-use functions up to high-end techniques like artificial intelligence that enable you to:

- Acquire stitched images from multiple stage positions in panorama mode (with or without motorized support)
- See everything clearly in focus, even samples that exceed your focal depth, with the all-in-focus extended focus image (EFI) mode
- Record planar and height information
- · Analyze your samples manually, semi-automatically, or fully automatically
- Take advantage of dedicated, ready-to-use workflows for multiple industries and industrial standards via dedicated materials solutions

Semiconductors

- Defect detection (materials solutions, macros, count and measure, neural networks)
- Packaging (2D measurement with edge detection, IR imaging)
- Wafer navigation—Define points of interest on a wafer and navigate to these points for image acquisition, simple 3-point alignment of multiple samples for reliable navigation to row and column index (on wafers with dies)
- Microscope control (reliable 2D measurements based on magnification calibration and compliant to international standards, edge detection measurement)
- Simple 3D measurements with coded or motorized Z



Electronics

Printed Circuit Board Assembly

- Manual visual inspection for documentation with standardized and customizable reporting
- Extended focal imaging (EFI) to clearly image thick parts
- Micro sectioning (2D measurements, 3D measurements)
- Solderability and defect testing

Contamination Defect Testing

• Search for corrosion, degradation, metalization, or rapid deterioration of wire bond interconnects



Metals

Macrostructural Analysis

• Test for macrostructural fractures of samples (grain flow, porosity, and cracks) using 2D measurements, materials solutions, panorama imaging, and EFI

Microstructural Analysis

- Simple parameter determination (grain size, coating thickness, cast iron nodularity, ferrite/pearlite ratio, phase analysis, count and measure, potentially supported with AI)
- Evaluate abnormalities, defects, and failure mechanisms (non-metallic inclusions, segregation, extent of carburization and decarburization)





Machined and 3D Printed Parts

• Validate quality (porosity) and document all individual parts in a standardized report

Carbon- or Glass-Fiber-Reinforced Plastics (CFRP or GFRP)

- Measure the fiber orientation in cross-sections (count and measure)
- Reconstruct large sections (automatic panorama and EFI with a motorized stage)

Pipes, Tubes, and Fluids

• Failure analysis searching for leakage (contamination analysis)

Automotive

Powertrain

- Examine all parts of the engine, transmission, and brake system (2D and 3D measurements, material validation, report creation)
- Inspect the transmission system (suspension, wheel barrel and brakes) in electric vehicles

Clips, Bolds, and Fasteners

• Quality control on parts produced by third-party suppliers

Welded Parts

- Weldment measurement and control (chassis, body)
- Coolers and heaters





PRECiV[™] Version 1.2 Specifications

Image Acquisition Basic image acquisition from Olympus cameras, including auto calibration Extended image acquisition, including HDR, Live HDR (with the DP74), and position navigator Halation removal using the MIX slider (microscope) or LED ring light (stereo microscope) Extended Focal Image (EFI) using manual or instant mode Large-size image acquisition (panorama) using manual or instant mode Combined EFI and panorama using manual mode Image and customization tools Overlay information layer (scale bar, cross hair, digital reticle)	Y Y X X X	Y Y Y	Y	X
Extended image acquisition, including HDR, Live HDR (with the DP74), and position navigator Halation removal using the MIX slider (microscope) or LED ring light (stereo microscope) Extended Focal Image (EFI) using manual or instant mode Large-size image acquisition (panorama) using manual or instant mode Combined EFI and panorama using manual mode Image and customization tools	Y X X	Y		Х
Halation removal using the MIX slider (microscope) or LED ring light (stereo microscope) Extended Focal Image (EFI) using manual or instant mode Large-size image acquisition (panorama) using manual or instant mode Combined EFI and panorama using manual mode Image and customization tools	X X		Y	
Extended Focal Image (EFI) using manual or instant mode Large-size image acquisition (panorama) using manual or instant mode Combined EFI and panorama using manual mode Image and customization tools	Х	Y		Х
Large-size image acquisition (panorama) using manual or instant mode Combined EFI and panorama using manual mode Image and customization tools			Y	Х
Combined EFI and panorama using manual mode Image and customization tools	X	Y	Y	Х
Image and customization tools	~	0	Y	Х
	Х	0	Y	Х
Overlay information layer (scale bar cross bair dinital reticle)				
overlay mornation layer (scale ba), cross hall, digital reficiely	Y	Y	Y	Х
Static annotations	Y	Y	Y	Y
Live zoom	Y	Y	Y	Х
Measurements / Image Analysis				
Basic interactive measurements (arbitrary line, polyline, 3-point circle, rectangle, rotated rectangle, 3-point angle, 4-point angle, perpendicular line, parallel line distance, polygon area, XY distance, distance between two crosslines, circle-to-circle distance, linear ruler, point coordinates)	Y	Y	Y	Y
Advanced interactive measurement, including auto-edge detection and auxiliary lines (horizontal line, vertical line, angle ruler, 2-point circle, rotated ellipse, closed polygon, magic wand, interpolated polygon, multiple perpendicular lines, asymmetry lines, throat thickness)	х	0	Y	Y
Image enhancement filters (edge detection filters, smoothing filters, and sharpening filters), intensity and contrast adjustment, shading correction and backgroud subtraction, dynamic contrast enhancement, morphological filters	х	Y	Y	Y
Reporting				
Data export to an Olympus workbook	Y	Y	Y	Y
Data export to Microsoft Excel	Х	Y	Υ	Y
Report and presentation creation in Microsoft 365 or Office 2019, 2021	Х	0	Υ	Y
Device Support* ¹				
Olympus microscopes ^{*2} and Olympus cameras ^{*3}	Y	Y	Υ	х
3rd party SWIR camera	Х	0	0	Х
3rd party motorized stages and encoded stage controllers* ⁴	Х	0	0	Х
Optional Add-Ons				
Count and Measure	Х	0	0	0
Materials Solutions for PRECiV (e.g., Grain Sizing, Non-Metallic Inclusions, Cast Iron, Layer Thickness, Porosity, Particle Distribution, Coating Thickness, Phase Analysis, Dendrite Arm Spacing)	Х	0	0	0
Motorization of X,Y,Z devices	Х	0	0	Х
Acquisition of 3D images (z control only)	Х	0	0	Х
Neural network training	Х	0	0	0
Chart comparison on select standards for grain size, graphite sizing, non-metallic inclusions, and hardened metals	Х	0	0	0
Customized software solutions	Х	0	0	0
One-time migration from OLYMPUS Stream ^{*5}	Y	Y	Y	Y
': Standard Feature; O :Optional Feature; X Not available				

1 Please contact Evident for supported device information 2 Supports BX41M-LED, BX51, BX51M, BX53M, GX41, GX51, GX53, GX71, MX51, MX63, MX63L, SZ61, SZX7, SZX9, SZX10, SZX12, SZX16, BX3M-CB, BX3M-CBFM, BXFM.

Supports Bv4 IM-LED, Bx31, Bx53W, Gx41, Gx51, Gx53, Gx71, MX51, MX63, MX634, Szc1, Szx7, Szx9, Szx10, Szx12, Szx16, Bx3M-LE, Bx3M-LE,

PC Requirements			
CPU	Intel Core i5, i7; Intel Xeon or equivalent or higher		
RAM / HDD	16 GB / 2.4 GB free space		
Operating System	Windows 10, Windows 11 (64-bit); Editions: Pro, Pro for Workstations, Enterprise		
.Net Framework	Version 4.6.2 or higher		
Optimized resolution	1920 × 1080		
License activation	By internet connection or code-based		
Graphics card	64-bit graphics card with 2 GB RAM (compatible with CUDA 9.1 with special combinations)		

• EVIDENT CORPORATION is ISO14001 certified. • EVIDENT CORPORATION is ISO9001 certified.

All company and product names are registered trademarks and/or trademarks of their respective owners. • Images on the PC monitors are simulated.

• Inages of the FC works for microscope have suggested lifetimes. Periodic inspections are required. • Fluenination devices for microscope have suggested lifetimes. Periodic inspections are required. • Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.



EvidentScientific.com