

PT Cairnhill Serviech Inti (No. 34) Delta Commercial Park, Jl. Kenari Jaya

Delta Commercial Park, Jl. Kenari Jaya Blok B5-B6, Jayamukti, Cikarang Pusat Kab. Bekasi, Jawa Barat 17815, Indonesia Tel: +62 21 89909127 | Fax: +62 21 8973263



www.cairnhill.com

iNEXIV and Measuring Microscope Potentials: Beyond Measurements

This webinar session will provide an in-depth exploration of the exceptional functionalities of iNEXIV and measuring microscopes, showcasing their transformative potential beyond traditional measurements.

Date	Wednesday, 19 March 2025	
Time	09:30 to 11:45 Hours (WIB)	
Venue	Zoom Link will be provided.	
Our speakers		
	Raymond George	Dadiyo Edi
	Sales Engineer PT Nikon	Senior Sales & Application Engineer Cairnhill Metrology
Topics	 Integrated Measurement & Analysis in a Single Machine How VMS and Measuring Microscope can perform high-precision measurements while also functioning as a microscope for imaging and analysis. Utilizing NIS-Elements in Measuring Microscopes for material analysis. Feature highlights: NIS-Element, Capturing Options, Zooming Range, Defect Analysis Maximizing the Measurement Process on VMS and Measuring Microscope Breaking the stigma: Measuring Microscopes are no longer just manual measuring tools -> How E-MAX software enhances workflow efficiency with semi-automated measurement capabilities. Multi-Sample Type Measurement with VMS Feature highlights: E-Max, Nexiv Automeasure ft Map Measure Pro, Automeasure 14 	
Why Should Von Attend9		

Why Should You Attend?

- Stay ahead of the curve by learning about the latest advancements in iNEXIV and industrial microscopes, directly from the experts in the field.
- Gain practical insights into advanced measurement techniques that can be applied to your work to enhance precision and efficiency.
- Connect with our team experts and discuss how to improve your measuring process.

Free Registration (max of 2 persons per company). Limited Slots only.

<u>To Reserve:</u> Please send us an email at <u>krismaria@cairnhill.com</u>.

Or **RSVP** here by 17 March 2025 Allocation is on a first-come, first-serve basis.

Get a chance to win a Meal Voucher

Request a live demo measurement with your own parts on a different day