

Internal Structure Observation Using Rigaku X-ray CT

You are invited! We are hosting a focused, 1-hour webinar introducing a powerful addition to our non-destructive testing (NDT) solutions, the **Rigaku CT Lab HX**. This benchtop micro CT (computed tomography) scanner is equipped with a 130kV high-power X-ray source with small voxel size, large field of view, and large sample capability – ideal for applications in materials and life science research, product development, failure analysis, and manufacturing quality control.

Date	Wednesday, 1 July 2026
Time	10:30 to 11:30 Hours (WIB)
Venue	Zoom Link will be provided.
Invited Speaker	 Mahiro Sato X-ray CT Sales Rigaku Corporation
Agenda	I. Internal Structure Observation Using Rigaku X-ray CT <ul style="list-style-type: none"> • Introduction to the Micro X-ray CT System, CT-Lab HX • Introduction to the 3D X-ray Microscope, nano3DX • Demonstration of CT-Lab HX
Why Should You Attend? <ul style="list-style-type: none"> • Understand how this compact, versatile computed tomography system elevates your quality inspection workflow, suitable for a wide range of sample types across different applications. • Experience the speed and advanced software capabilities demonstrated live during the webinar. • Connect with our team and discuss how to improve your quality inspection processes. 	
Free Registration. Please send us an email at sales@cairnhill.com . Or RSVP here by 30 June 2026.	
Bring your parts for a customised live demonstration on-site.	