

Improving Process Control and Quality Assurance

Date	Wednesday, 15 July 2020
Time	10:00AM – 12:00PM (GMT+8)
Venue	Via ZOOM
Speakers	Rachel Lam (Senior Sales Engineer) <i>Cairnhill Metrology Pte Ltd</i> Ang Xi Cong (Sales Engineer) <i>Cairnhill Metrology Pte Ltd</i>
Showcase	<ul style="list-style-type: none">• Accretech XYZAX AXCEL PH 7/7/5 CMM• Hexagon Absolute Arm RA8525 with Laser Scanner
Topics	<ul style="list-style-type: none">• How the CMM and Portable CMM can help to achieve your measurement needs?• Range of CMMs that work with various sensors (Tactile / Touch Scanning / Laser Scanning) for different applications.• Compatibility of the Hexagon Absolute Arm with Touch and Laser Scanning Options for different applications needs.• Understand the differences between CMM vs Portable CMM.• Live Demonstration.
Attendees	Aerospace, Automotive, Oil & Gas, Plastic, Precision engineering, etc.
Program includes	Digital handouts & Brochures (To be emailed post event.)

Registration Form

Company Name: _____

No.	Name	Designation/Dept	Contact No.	Email Address
1				
2				

* Registration will end by 10 July 2020. Please submit your completed form to sales@cairnhill.com or fill in your details [HERE](#).



Improving Product Quality with Advanced Measuring and Inspection Systems

Cairnhill Metrology cordially invites you to discover how our measuring and inspection solutions can support in improving and maximizing productivity, quality, and profitability, enabling measurements anywhere for immediate productivity improvements. We will share the performance and capabilities of our systems and software solutions and how various applications can be solved.

In this webinar, learn more about the wide range of models with different options for different applications needs. Understand the differences between CMM and Portable CMM and how each can be use in different scenarios. See how our solutions work during the live demonstration!

Our demo systems are also available for live demonstrations by appointment if you wish to see them in person at our Metrology Applications Centres across all countries we operate in.

