



## Koh Young Technology is Launching its Annual Future Forum Webinar Series with Multiple Languages & Sessions

2022-04-05 – Seoul, Korea – Koh Young Technology, the industry leader in True 3D measurement-based inspection solutions, will launch Future Forum 2022, a 7-part online seminar series about “Using True 3D to Optimize Your Dispensing Inspection Process – A Journey Towards Zero Defects.”. The first session is scheduled for 28 April 2022 and will be presented in multiple languages to support our global user base. Jenny Yuh, Market Research Professional at Koh Young Technology, will host the first online seminar about “Optimizing your Dispensing Process (DPI).”

Building on the success of last year’s event, we have expanded beyond the technology and trends to incorporate attendee feedback requesting specific real-world application challenges and solutions. Therefore, we will introduce trends from the world of dispensing process and expand with detailed, technology-focused content like defect types, causes, and inspection standards for DPI. The award-winning Neptune C+ with A.I.-powered L.I.F.T technology from Koh Young will also be introduced to explain how to achieve non-destructive 3D inspection of wet or dry coatings at production speeds.



The webinars will include two English sessions for different time zones, as well as Korean, Chinese, and Japanese language webinars. Koh Young experts will support a live Q&A session following the webinars.

Register now for the first online seminar “Optimizing your Dispensing Process (DPI)” with the time of your preference by clicking the “Register Now.” For sessions in other languages, more announcements will be followed later.

Day & Date	Time	Language	Registration Link
<b>Thursday April 28, 2022</b>	11:00 AM Korean Std (KST)	Korean	<a href="https://zoom.us/webinar/register/6416474900855/WN_ZNAaYeIER065nr6LMaWg1Q">https://zoom.us/webinar/register/6416474900855/WN_ZNAaYeIER065nr6LMaWg1Q</a>
	4:30 PM Korean Std (KST)	English	<a href="https://zoom.us/webinar/register/8016474078109/WN_bE8xcc8pQo6PjkKrlzQFuQ">https://zoom.us/webinar/register/8016474078109/WN_bE8xcc8pQo6PjkKrlzQFuQ</a>
	1:00 PM Eastern Std (EST)	English	<a href="https://zoom.us/webinar/register/7216474182784/WN_566rgjlsSxWU3x9HlmUKrw">https://zoom.us/webinar/register/7216474182784/WN_566rgjlsSxWU3x9HlmUKrw</a>
<b>Thursday May 12, 2022</b>	11:00 AM Japan Std (JST)	Japanese	<a href="https://zoom.us/webinar/register/4416479444839/WN_a4iEKfP7Tt6v1Ap7eihCfw">https://zoom.us/webinar/register/4416479444839/WN_a4iEKfP7Tt6v1Ap7eihCfw</a>
	3:00 PM Beijing Std (BJT)	Chinese	<a href="https://meeting.tencent.com/dw/87IHDoBRFcTy?ch=6521765202177">https://meeting.tencent.com/dw/87IHDoBRFcTy?ch=6521765202177</a>

You can submit any questions for the online seminar prior to the event on the registration page. Our panel of experts will respond to your inquiries on the day of the online seminar during the Q&A session.

If you cannot attend Koh Young Future Forum 2022, you can still learn more about Koh Young and its award-winning solutions by visiting our website at [www.kohyoung.com](http://www.kohyoung.com).

###



### **About Koh Young Technology, Inc.**

Established in 2002, Koh Young pioneered the market by launching the first 3D Solder Paste Inspection (SPI) system using a patented dual-projection Moiré technology. Since then, it has become the global leader in 3D measurement-based SPI and Automated Optical Inspection (AOI) equipment for the electronics industry. Based on its True3D™ measurement-based inspection technology, Koh Young has developed innovative solutions for challenges with Machining Optical Inspection (MOI), Dispensing Process Inspection (DPI), and Semiconductor Packaging Inspection (MEISTER Series). Through its technology innovations, Koh Young has secured thousands of global customers, and maintains the largest global market share in the SPI and AOI markets. Additionally, by adopting its user-centric R&D activities, it continues to use its core competencies and develop innovative solutions for new and existing markets. Its activities stem from the corporate headquarters in Korea to its global sales and support offices in Europe, Asia, and the Americas. These local facilities ensure it keeps in close contact with the market, and more importantly, its growing customer base to provide access to an award-winning network of inspection and measurement experts. Learn why so many electronics manufacturers trust Koh Young for reliable inspection at [kohyoung.com](http://kohyoung.com).

### **For More Information**

Koh Young Technology, 14F Halla Sigma Valley, 53 Gasandigital 2-ro, Geumcheon-gu, Seoul, Korea 08588  
[marketing@kohyoung.com](mailto:marketing@kohyoung.com) [www.kohyoung.com](http://www.kohyoung.com)