


## Detecting The Undetectable – Breakthrough Bones Detection

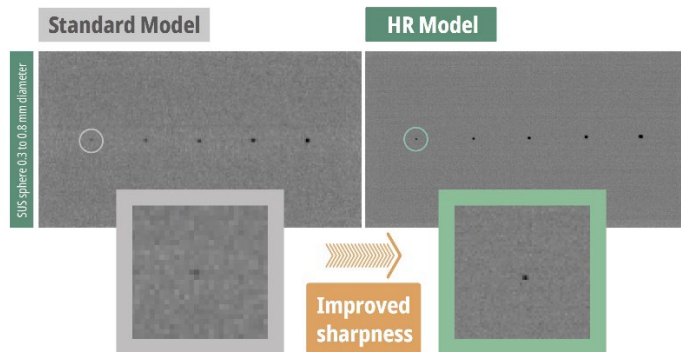
Join us and explore the new DualX HR X-ray Inspection System from Anritsu that breaks through the limits of conventional detection performance for physical hazards. Our new DualX HR X-ray Inspection System is capable to efficiently detect various contaminants in wide range of products, and today we want to highlight its capabilities to detect bones in poultry and fish fillets. Experience the power of Anritsu DualX HR first hand in our live product demonstration!

Date	<b>Thursday, 29 February 2024</b>
Time	10:30 AM – 12:30 PM. (Registration begins at 10:00 AM)
Venue	18 Jalan Serendah 26/41, Sekitar 26, Seksyen 26 40400 Shah Alam, Selangor Darul Ehsan, Malaysia <a href="#">Location Map</a>
Our speaker	 <b>Evin Chong</b> General Manager, Product Leader Cairnhill Metrology
Topics	<ol style="list-style-type: none"> <li><b>Introduction of Anritsu DualX HR model with high-resolution dual energy sensor that improves the performance of detecting minute foreign objects, and enhanced detection of low-contrast contaminants such as bones</b></li> <li><b>Inspection solution for bones in poultry and fish fillet</b></li> <li><b>Improvement of detection sensitivity and stability for thick, uneven shaped and overlapping product</b></li> </ol>
<b>Why Should You Attend?</b> <ul style="list-style-type: none"> <li>Discover the evolution of the new high resolution dual energy sensor in detecting foreign bodies that are even smaller in size and thinner in shape such as small bones, fine metal fragments, etc.</li> <li>Discover how Anritsu DualX HR’s versatility can enhance overall product quality and safety within your production line</li> <li>Learn how to easily distinguish between foreign objects that can be detected and those that cannot</li> <li>Get an up-close look at Anritsu DualX HR in action</li> </ul>	
Free Registration. <u>To Reserve:</u> RSVP <a href="#">here</a> or send us an email at <a href="mailto:sales@cairnhill.com">sales@cairnhill.com</a> .	
Lunch and refreshments provided	
You may also approach our speakers for a one-to-one private discussion	



## Anritsu DualX HR X-ray Inspection System

With Anritsu X-ray Inspection System, simultaneous inspection for contaminant detection, shape analysis, missing items, and package integrity issues can be closely monitored to assure overall product quality.

The new **DualX HR** model is equipped with a new High Resolution Dual Energy Sensor for enhanced detection performance such as minute bones and metals.



**Improved detection performance – Invisible contaminants are now visible!**

 Two overlapping chicken fillets (Thickness 60 mm)	<b>Contaminant:</b> Aluminum disk (1.0 mm, 1.2 mm, 1.5 mm thick)	<b>Contaminant:</b> Chicken bone (approx. 1 to 2 mm thick)
	Standard model      HR model	Standard model      HR model
 Granola 70 mm thick	<b>Contaminants:</b> SUS sphere, SUS wire (L = 5 mm), Ceramics sphere	<b>Contaminants:</b> Rubber sphere, Quartz glass sphere, SUS wire (L = 2 mm)
	Standard model      HR model	Standard model      HR model

Don't miss your chance! Secure your spot today. For more information, you may email us at [sales@cairnhill.com](mailto:sales@cairnhill.com) or call our KL Office at +60 3 51911200.

**RSVP Here**