

Cairnhill Metrology Sdn Bhd ^(178240W) 18 Jalan Serendah 26/41, Sekitar 26, Seksyen 26 40400 Shah Alam, Selangor Darul Ehsan, Malaysia (SST ID No.: B16 1808 31025745) Tel: +60 3 51911200 | Fax: +60 3 51036873 www.cairnhill.com



Anritsu DualX X-Ray Inspection System

Reliable Contaminant Detection for Poultry and Meat Products

Date	Thursday, 26 August 2021 Wednes	day, 8 September 2	021
Time	11:00AM – 12:00PM (GMT+8 – SG / MY Time)		
	10:00AM - 11:00AM (GMT+7 - JK	T time)	
Venue	Via ZOOM		
Speaker	Evin Chong Cairnhill Metrology Sdn Bhd (Food, Pharma Industrial Solutions Team)		
Topics	Introduction of Anritsu DualX X-Ray Inspection System		
	Single Energy vs Dual Energy X-Ray		
	Features and Advantages of Dual Energy X-Ray		
	\checkmark Reliable detection of thin, low-density bones		
	\checkmark High sensitivity detection of products with uneven surfaces		
	\checkmark False detection can be prevented in bulk flow inspection		
	Live Demonstration		
Attendees	Poultry and Meat Manufacturers		
Program includes	Digital handouts (To be emailed post event.)		
		Conventional	DualX
Can you reliably detect thin and/or low-density BONES in poultry and meat products?		-1	TT TY
Can you effectively detect contaminants for products with UNEVEN and/or ROUGH surfaces?			111
Can you prevent false detection in bulk flow inspection (OVERLAPS)?			110

Join us to know more about the solutions for the above common issues faced by customers!

* Registration will end by 3 September 2021. Please fill in your details here.





Anritsu DualX X-Ray Inspection System

Reliable Contaminant Detection for Poultry and Meat Products

Broiler chickens selectively bred for rapid growth tend to have relatively less bone mass to the thickness of the meat. With the advanced Dual energy sensor technology, Anritsu DualX X-Ray Inspection System performs reliable and consistent inspection of poultry products.

The DualX X-Ray Inspection System can reliably detect as low as 2mm or smaller poultry bones including pulley, fan and scapula as well as low density contaminants in products where bone, stone, ceramic, glass and even wire might enter the process.

Cairnhill Metrology invites you to our webinar where we will share how the DualX is capable of helping poultry processors achieve higher line efficiencies while focusing on ROI, TCO and OEE by identifying low-density contaminants including metal and non-metal contaminants.

Our demo systems are also available for live demonstrations by appointment if you wish to see them in person at our Metrology Applications Centres in Singapore, Malaysia and Indonesia.



