



WHAT GETS YOU FASTER FROM QUESTION TO ANSWER?

Getting to answers faster is our obsession at Konica Minolta.

Because the shorter the path to answers, the better the outcome for patients. From pioneering technologies that accelerate diagnoses to efficient workflows that streamline care pathways, that's our vision for the future of healthcare.

Find out how Konica Minolta can get you there. Visit Booth #2538



KONICA MINOLTA

EAT. MEET. DISCOVER.

Konica Minolta Healthcare, invites you to our series of Lunch and Learn sessions during the RSNA Annual Meeting.

RESERVE YOUR SPOT TO LEARN ABOUT THE MOST EXCITING INNOVATIONS IN RADIOGRAPHY. SEE THE FUTURE OF HEALTHCARE.

Dynamic Digital Radiography: A New Modality in Action

Monday, December 2nd / 12:30^{PM} – 1:30^{PM}

McCormick Center, Room S404AB

REGISTER AT: <http://KM-XIM.cvent.com/RSNA>

A panel of leading radiologists and pulmonologists discuss how Dynamic Digital Radiography (DDR) increases their ability to assess lung function. A deeper understanding of anatomic movement in the chest during respiration enhances clinical diagnostic capabilities and patient treatment plans. Multiple case studies illustrate the technology and application.

Imaging AI for Advanced COPD Care

Tuesday, December 3rd / 12:30^{PM} – 1:30^{PM}

McCormick Center, Room S404AB

REGISTER AT: http://KM-AI.cvent.com/AI_COPD

In this educational session, participants will learn how the application of quantitative imaging in radiology provides benefits to patients by providing a detailed picture of where potential COPD is present in the lungs, and a more precise evaluation of how much of the lung is affected using computer quantification. The quantitative Lung Density Analysis (LDA) identifies areas indicative of emphysema versus air trapping and normal lung, helping referring pulmonologists tailor treatment more precisely than with PFT data alone. Representatives from three imaging centers will demonstrate both the clinical and business benefits of using quantitative imaging in radiology.



McCormick Convention Center Chicago, Illinois

M1545 1019 RevA



KONICA MINOLTA