







## **AGILE**<sup>DxRx</sup> Conference

Alliance for Global Implementation of Lung and Cardiac Early Disease Detection and Treatment

45th International Conference on Screening for Lung Cancer



13th Conference on Research for Early Lung **Cancer Treatment** 

## May 9 - May 11, 2024

Universidad de Navarra

Sede de Postgrado C. del Marquesado de Sta. Marta, 3, 28027 Madrid, Spain

A Hybrid Conference



Organized by the Early Diagnosis and Treatment Foundation and the Institute for Diagnostic Accuracy (iDNA)



The early detection of lung cancer using thoracic CT has been widely demonstrated in multiple international trials to objectively increase cure rates. Now the international focus is on effective and economical implementation. Increasingly, it is emerging that thoracic CT screening is also detecting a range of early tobacco-related diseases including cardiovascular disease and chronic obstructive pulmonary disease. These three diseases comprise the 'BIG3', as they collectively account for close to half of the premature deaths globally. Thoracic CT screening presents a unique opportunity to integrate care for this high risk cohort with a single imaging examination. We plan to develop optimized protocols for evaluation of these major diseases, explore challenges and define solutions in enabling implementation, especially for economically disadvantaged countries across the world. A core strategy in achieving this ambitious goal is to leverage the use of Al processes across the continuum of care, including its use for risk assessment, disease detection and managing disease interventions.

## **Planning Committee**

Claudia Henschke, PhD, MD
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**Luis Seijo, MD** University of Navarra Navarra, Spain



## Thursday, May 9, 2024

09:00 - 10:00	Introduction to Sessions		
	Welcome Statements Introduction of Hospital Representation from Spain Organization Research Updates Format of Meeting	C Henschke, M Oudkerk L Seijo SEPAR C Henschke, M Oudkerk D Yankelevitz	
10:00 - 11:15	Global Implementation: Challenges Moderators: J Mulshine, R Smith Panelists: T Blum, E Kazerooni, L Seijo, L Viola, H Wilcox, P-C Yang		
11:15 - 11:45	Coffee Break		
11:45 - 13:00	Enrollment Criteria, Recruitment and Integration with Primary Prevention Moderators: E Taioli, C van der Aalst Introduction: C van der Aalst Panelists: T Blum, JP de Torres, M Samaržija, K ten Haaf, P-C Yang		
13:00 - 14:00	Technology Updates for Lung Cancer Screening Moderators: A Reeves, D Yankelevitz Calibration Devices MIDRC	R Avila M Giger	
	Photon Counting Lung Parenchyma Integrated Analysis End-to-End Management Cardiac Chambers Precision in Lung Biopsies from Decision to Incision	V Schneider S Fain A van Rossem M Naghavi I Gipp	
14:00 - 15:00	Lunch Break		
15:00 - 15:45	Image Biomarkers Moderators: B Pyenson, D Yankelevitz Introduction: P van der Leest Panelists: F Brag, M Calhoun, R Devi, R Jang, L Montuenga, V Potěšil		
15:45-16:15	Marilyn and Jim Simons Keynote Lecture Introduction: C Henschke International Standards Interoperability and Primary Reads K Myers		
16:15-17:15	<b>Diagnostic Case Review</b> Moderators: L Seijo, D Shaham Panelists: G Bastarrika, M Cham, E Kazerooni, M Samaržija, L Viola		
17:15-18:00	African Initiative (Egypt, Ethiopia, Ghana, Kenya, Nigeria) Moderators: C Henschke, R Osarogiagbon Panelists: HSW Mikhael, W Bekele, JS Afriyie-Mensah, L Atundo, C Anosike		

08:30-09:45	CT Image Acquisition and Interpretation: The Need for Standardization Moderators: M Oudkerk, M Silva Panelists: R Avila, M Giger, K Myers, A Walstra	
09:45-11:00	CT Protocol Management Updates Moderators: C Henschke, R Yip Panelists: J Gratama, H Lancaster, E Kazerooni, M Silva, D Yankelevitz	
11:00-11:30	Coffee Break	
11:30-12:45	Cost Effectiveness Moderators: H de Koning, J Mulshine Introduction: B Pyenson, K ten Haaf Panelists: M Naghavi, M Oudkerk, B Pyenson, E Taioli, K ten Haaf	
	Lunch Break	
12:45-13:45	Lunch Break	
12:45-13:45 13:45-15:00	Al for Lung Nodules Moderators: H Lancaster, M Silva Panelists: J Gratama, B Hochhegger, K Myers, A Reeves, D Yankelevitz	
	Al for Lung Nodules Moderators: H Lancaster, M Silva	



08:30-09:30	Therapeutic Updates Moderator: R Flores		
	Surgical Techniques Radiotherapy Adjuvant and Neoadjuvant Stage I Bronchoscopic Applications	H Chen R Samstein K Kelly K Lau	
09:30-10:30	Surgical Considerations for Global Implementation Moderator: A Eggermont, F Grannis Panelists: H Chen, R Flores, M Infante, U Pastorino, JC Trujillo		
10:30-11:30	Therapeutic Case Review Moderator: D Yankelevitz Panelists: H Chen, R Flores, M Infante, K Lau, R Samstein, JC Trujillo		
11:30-12:00	Coffee Break		
12:00-13:00	Education and Workforce Considerations Moderators: M Cham, L Kim Panelists: C Healton, J Sanz, L Viola, J Vogel-Claussen, H Wilcox		
13:00-14:00	Future Horizons for Thoracic Screening Moderators: R Lee, B Pyenson Panelists: A Eggermont, C Healton, A McGlothlin, J Vogel-Claussen, P-C Yang		
14:00-14:30	Closing Statements and Future Meetings Moderators: C Henschke, M Oudkerk		