

AI saves one hour of daily chest CT interpretation time in prospective randomized study

June 13 2022

PATIENT INFORMATION Name ID DateOfBirth Sex SeriesDescription AccessionNumber AcquisitionDateTime					
LESIONS Lot L1 Lef Tumor Burden	be ftLowerLobe	Volume max. Diam [mm³] 2D [mm 44.3 6.4 6.0	. max. Diam.] 3D [mm] 4 7.1		
LUNG LeftUpperLobe LeftLowerLobe RightUpperLobe Lung Category	LAV950 [%] 18.6 13.2 16.8	RightMiddleLobe RightLowerLobe BothLungs II	LAV950 [%] 23.6 12.9 16.5	HEART Heart volume Total Coronary Calcium Volume Calcium Category	759.2 ml 133.8 mm ³ III

Platform displayed within additional image series to interpreting radiologist. Credit: American Roentgen Ray Society (ARRS), American Journal of Roentgenology (AJR)



According to ARRS' *American Journal of Roentgenology*, incorporating AI support into clinical practice can reduce repetitive tasks, saving approximately one hour of chest CT interpretation time in a radiologist's typical workday.

"This is the first study to our knowledge to assess the impact of an AI support platform on <u>chest</u> CT <u>interpretation</u> times in a real-world clinical setting," corresponding author U. Joseph Schoepf from the Medical University of South Carolina (MUSC) noted. "The platform's integration into clinical workflow resulted in a mean reduction in interpretation times of 22.1% among three cardiothoracic radiologists for whom the AI results were made available."

Schoepf and colleagues' prospective study included 390 patients (204 female, 186 male; mean age, 62.8 years) who underwent outpatient chest CT at MUSC from January 19–28, 2021. A commercial software solution, AI-Rad Companion (Siemens Healthineers, Erlangen, Germany), provided automated analysis of cardiac, pulmonary, and musculoskeletal findings, including labeling, segmenting, and measuring normal structures, as well as detecting, labeling, and measuring abnormalities. AI-annotated images and autogenerated summary results were stored in the PACS (IMPAX 6, Agfa Healthcare, Mortsel, Belgium). Chest CT examinations were randomized using 1:1 allocation between AI-assisted and non-AI arms, then clinically interpreted using a stopwatch.

Ultimately, mean interpretation times were significantly shorter in the AIassisted than in the non-AI arm for all three cardiothoracic radiologists. For readers combined, the mean difference was 93 seconds (95% CI, 63–123 seconds), corresponding with a 22.1% reduction in the AIassisted arm: 20.0% and 24.2% for contrast-enhanced and non-contrast scans, respectively.



"If assistance from automated AI results can save one hour of interpretation time each day as estimated from our results," the authors of this *AJR* article contended, "then radiologists could devote this time to other activities, whether additional clinical tasks such as communicating findings to patients and referring physicians, or administrative, education, and research responsibilities."

More information: U. Joseph Schoepf et al, Impact of Artificial Intelligence Assistance on Chest CT Interpretation Times: A Prospective Randomized Study, *American Journal of Roentgenology* (2022). DOI: <u>10.2214/AJR.22.27598</u>

Provided by American Roentgen Ray Society

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