



New series “Cases from a busy nuclear cardiology laboratory”

Fadi G. Hage, MD, MASNC^{a,b}

^a Division of Cardiovascular Disease, Department of Medicine, University of Alabama at Birmingham, Birmingham, AL

^b Section of Cardiology, Birmingham Veterans Affairs medical Center, Birmingham, AL

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In this issue of the *Journal of Nuclear Cardiology*, we introduce a new section titled ‘Cases from a busy nuclear cardiology laboratory’. We aim to publish cases that we see on a daily basis in a ‘busy’ nuclear cardiology laboratory. In this first selection,¹ we included four cases addressing multiple issues relevant to myocardial perfusion imaging including (1) paying attention to the right ventricle on routine imaging, (2) managing discrepant findings on stress electrocardiogram and perfusion imaging, (3) evaluation of coronary artery calcification, and (4) placing the findings of perfusion imaging in the context of the patient.

In addition to a short description of the presentation and clinical information, each case includes the relevant images and short list of teaching points. These cases were selected from our monthly case review conference that we hold with our fellows in which we review and discuss relevant cases that they have seen during their nuclear cardiology rotation. These cases are not meant to be the ‘zebras’ of imaging but rather routine cases that we encounter day in and day out. Unlike the very successful ‘case presentation corner’, the cases in this new

section are short and concise and without a lengthy discussion and are meant to deliver quick teaching points.² The idea behind these monthly conferences was initially a quality improvement measure to have a common ground amongst various readers but grew up quickly to be a popular teaching venue to our fellows as well.

We hope that we engage you with this format and that you find value in these cases for your practice. We appreciate your feedback and support.

Disclosure

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References

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2. Iskandrian AE. Announcement: New initiative ‘case presentation corner’. *J Nucl Cardiol* 2018;25:14.

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Reprint requests: Fadi G. Hage, MD, MASNC, Division of Cardiovascular Disease, Department of Medicine, University of Alabama at Birmingham, Lyons Harrison Research Building 306, 701 19th Street South, Birmingham, AL 35294; fadihage@uab.edu

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