

CORONARY MICROVASCULAR DYSFUNCTION

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Microvascular Dysfunction | Stanford Health Care

Coronary microvascular disease (sometimes called small artery disease or small vessel disease) is heart disease that affects the walls and inner lining of tiny coronary artery blood vessels that branch off from the larger coronary arteries. Coronary heart disease (CHD), also.

Coronary Microvascular Dysfunction: An Update - American College of Cardiology

Recent analyses have found that coronary microvascular dysfunction (CMD) portends a poor prognosis in patients with and without obstructive epicardial.

Primary Coronary Microvascular Dysfunction. Clinical Presentation, Pathophysiology, and Management. Gaetano Antonio Lanza; and MD; Filippo Crea.

Abstract. Coronary microvascular dysfunction (CMD) has been increasingly recognized as an important cardiac condition that can cause signs.

Related books: [Starlight](#), [Zonbi Rising \(The Dead Ship\)](#), [100 Healthy Raw Snacks And Treats](#), [Douze \(French Edition\)](#), [THE OUTCAST: Story Poems of Life, Love and Laughs \(RED IN YOUR HEAD: Re-mastered Book 1 2\)](#).

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There is currently no consensus on the cutoff for the diagnosis based on imaging. Women have fewer conventional cardiovascular risk factors compared to men and are more likely to experience cardiovascular events in the absence of obstructive CAD, which may be explained by a higher prevalence of functional vascular abnormalities such as CMD and endothelial dysfunction [22 – Coronary Microvascular Dysfunction]. The cardiac differential diagnosis for chest pain with normal coronary arteries that can mimic CMD includes coronary spasm, coronary bridging, slow flow phenomenon, and apical ballooning syndrome also known as Takotsubo cardiomyopathy. Coronary arteriolar myogenic response is independent of endothelium.

Stable microvascular angina (MVA) has recurrent effort angina, while unstable final edited and typeset version of record will appear in the future. Further diagnostic studies may also be necessary to establish a diagnosis or for further risk stratification.