

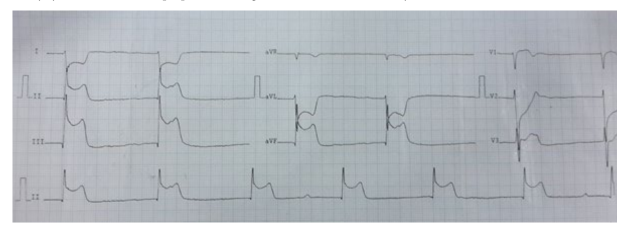


Medical Image

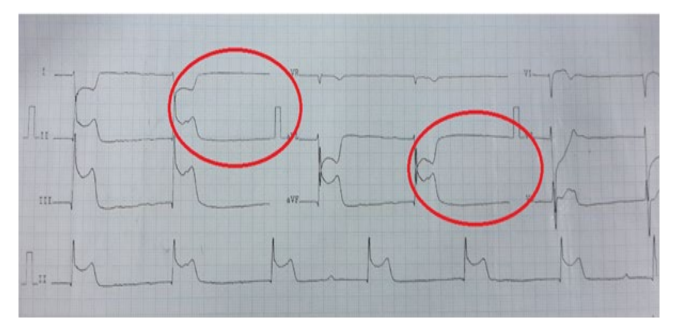
Title: A New ECG Sign

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ECG has been the most important tool for diagnosis of cardiac ailments for so long and has maintained its status for the same despite tremendous advances in technology. Of all things ECG is the most important investigation for diagnosis and treatment of acute coronary syndrome. We like to propose a new sign in ECG in inferior wall myocardial infarction.



We like to call it "Dead Man Sign", as this sign resembles a dead man lying on the ground as shown on the circles below.



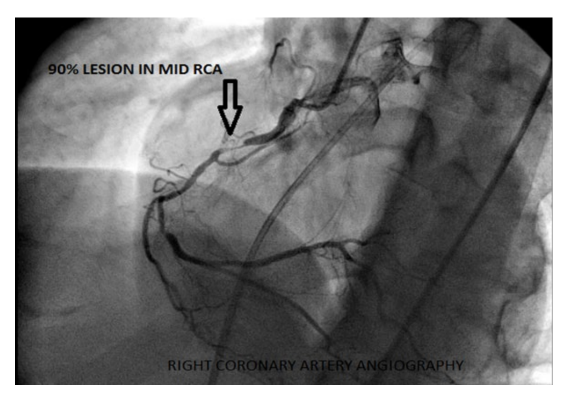
This sign is formed on ECG by very high ST-Elevation in leads II and aVF associated with similar mirror images reciprocal changes in leads I and aVF.

The anatomical lesion associated with this ECG sign is total or near total occlusion of right coronary artery.

*Corresponding author: Mohd Iqbal Dar, DM cardiology fellow, Department of Cardiology, SKIMS SOURA Srinagar, India, Tel: 0194 240 1013; E-mail: darmohdiqbal08@gmail.com **Copyright:** ©2016 Tramboo, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

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We have observed that this sign is easily recognisable and associated with RV extention of MI associated with multiple tachy and bradyarrythmias mostly SVTs and predicts a stormy course.