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Altri autori (Persone)	Fiol-SalaM (Miguel) AntmannE. M (Elliot M.)
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Nota di contenuto	The 12-Lead ECG in ST Elevation Myocardial Infarction; Contents; Foreword; Introduction; 1 The heart walls and coronary circulation; The heart walls and their segmentation: the importance of uniform nomenclature; Coronary circulation: the perfusion of the heart walls; 2 The ECG changes in ST elevation-myocardial infarction; 3 The concept of the injury vector: direct and reciprocal patterns; 4 Clinical interpretation and significance of ST changes; Location of the occlusion and risk stratification: the role of deviations of the ST-segment 1. From the occluded artery to the area at risk and the corresponding electrocardiographic abnormality2. From the electrocardiographic pattern to the occluded artery and the area at risk; Other characteristics of ST elevation regarding prognosis; ST changes in patients with ischemia due to multivessel occlusion; 5 Conclusions; 6 Self-assessment; References; Index
Sommario/riassunto	This guide to the proper use of the ECG in diagnosing acute myocardial

infarction puts the combined experience of international authorities at your fingertips for immediate use. In *The 12 Lead ECG in ST Elevation MI: A Practical Approach for Clinicians*, Drs. Bayes de Luna, Fiol-Sala and Antman supply the practical, specific information you need to determine which patients with ACS are showing ST elevation. To facilitate correct diagnosis and guide management, the authors use a consistent sequence to explain the ECG abnormalities for each site of coronary occlusion. A schematic of
