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Observational Study

Coronary angiography findings in cardiac arrest patients with non-diagnostic post-resuscitation electrocardiogram: A comparison of shockable and non-shockable initial rhythms

Martínez-Losas P, Salinas P, Ferrera C, Nogales-Romo MT, Noriega F, Del Trigo M, Núñez-Gil IJ, Nombela-Franco L, Gonzalo N, Jiménez-Quevedo P, Escaned J, Fernández-Ortiz A, Macaya C, Viana-Tejedor A

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predictive factor of survival, regardless of the **postresuscitation** ECG pattern (odds ratio, ... Therefore, our **findings** support the use of immediate **coronary angiography** in **patients** of **cardiac arrest**; and **initial cardiac rhythm (shockable or not)**. *P values for **comparison** between ST-segment elevation group and other ECG ...

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vival, regardless of the **post-resuscitation** ECG **findings**.5 On ... Background—Whether to perform or **not** an immediate percutaneous coronary intervention (PCI) after out-of- ... PCI as **compared** with no **coronary angiography** was associated with a lower age, sex, **cardiac arrest** location, **initial**

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There was no difference in survival with good neurologic outcome among ... Conclusion Development of a regionalized approach to post-cardiac arrest ... patients who achieve initial resuscitation, b50% survive to ... pected acute coronary syndrome despite a nondiagnostic ... arrest survivors of non-shockable rhythms.

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