عنوان فارسی مقاله:

اعتباردهی به فاکتورهای تاثیر گذار روی نتایج ایست قلبی تنفسی (CPA)

دریک مرکز درمانی آموزشی پزشک شهری

عنوان انگلیسی مقاله:

Validation of Factors Affecting the Outcome of Cardiopulmonary Arrest in a Large, Urban, Academic Medical Center

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توجه!

این فایل تنها قسمتی از ترجمه می‌باشد.

برای تهیه مقاله ترجمه شده کامل با فرمت ورد (قابل ویرایش) همراه با نسخه انگلیسی مقاله، اینجا کلیک نمایید.

فروشگاه اینترنتی ایران عرضه
2. Methods

Thsi study was approved by the UMMC IRB as H-0023774.

2.1. Study Population. All patients over 18 years of age who underwent CPA between the years 2000 and 2005 in any location in the UMMC, including the emergency room, unmonitored floor units, telemetry units, ICUs, the dialysis unit, and the radiology suite, were included in the study. Patients were excluded if their arrest occurred while being in transit to the hospital or prior to arrival to the emergency room.

2.2. Study Design. CPA was defined as activation of a “Code Blue,” with loss of a palpable pulse or respiratory arrest. At the UMMC, a tertiary care university hospital that has 669 floor beds and 265 intensive care beds, nursing fills out a standardized arrest form at every “Code Blue.” These forms are saved and abstracted into a Microsoft Excel database by the Anesthesia Department and includes documentation of time and location of CPA, treatment given, cardiac versus respiratory etiology, length of resuscitative efforts, whether the CPA was witnessed or not, and outcome. Cardiopulmonary resuscitation was performed according to the American Heart Association Guidelines [35] per hospital policy.