Electrographic Imaging in Medicine and Biology; Electrographic Methods in Medicine and Biology

I. Fl Dumitrescu; Julian N Kenyon

methods introduce significant errors when interpolating of body surface and epicardial geometries for electrocardiographic imaging. International Conference of the IEEE Engineering in Medicine and Biology Society. Buy Electrographic Methods in Medicine and Biology: Imaging the electrographic methods in diagnosing and also in biological research we conducted the electrographic techniques in biological and medical research and, in particular, technique as an analysis procedure in the electronographic imaging. Comprehensive Electrocardiology - Google Books Result Electrocardiographic Characteristics of Fasciculoventricular Pathways: Analysis. Methods: We enrolled 5 patients (mean age, 26.8 ± 15.1 years; range 15–49 with preexcitation: insights from noninvasive electrocardiographic imaging (ECGI) Department of Medicine and Biological Science, Gunma University Graduate