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Written as a companion text to Dr Hesselson's first book about pacing, Simplified Interpretation of ICD Electrograms focuses on teaching an understanding of the electrogram (EGM) signal for troubleshooting ICD rhythms. The book includes an in depth review of the general function of an ICD (defibrillation electronics, arrhythmia detection/therapy), as well as an extended summary of the commonly encountered arrhythmia in an EGM and ECG format. Throughout the book, Dr Hesselson emphasizes that the key for troubleshooting these devices lies in the ability to make the transition from surface ECG
