As the field of cardiac electrophysiology continues to evolve and advance, we continue to be challenged to educate new generations of cardiac electrophysiologists with the basics as well as the latest advances in the field.

While there are many outstanding books that provide an in-depth review of topics in electrophysiology, there are few case-based books that comprehensively cover clinical electrophysiology, devices, and ablation. Case reviews offer a simple, yet effective way in teaching important concepts, offering insight into both the basic pathophysiology of a problem as well as the clinical reasoning that leads to a solution.

In “Cardiac Electrophysiology: Clinical Case Review” we sought to put together the most comprehensive case-based review of electrophysiology that would appeal to all students of the field whether they are fellows, allied professionals, or practicing electrophysiologists.

In “Cardiac Electrophysiology: Clinical Case Review” we are fortunate to have many true experts in the field contributing cases that they have encountered and summarizing the important learning objectives in a succinct way. The book covers clinical electrophysiology, device troubleshooting and analysis, as well as intracardiac electrogram analysis and ablation.

It is our sincere hope that the readers of “Cardiac Electrophysiology: Clinical Case Review” will find the cases useful as a review of electrophysiology or in their day-to-day interactions with patients.

Stanford CA, USA                      Amin Al-Ahmad
Charlottesville VA, USA                Paul J. Wang
Cleveland OH, USA                     John P. DiMarco