Acknowledgment

The editor sincerely acknowledges the assistance of all persons who were involved in the development process of this book, for without their support, this project would not have been satisfactorily completed.

Most notably, deep appreciation and gratitude is due to Tekscan’s hardware and software engineers, the art and graphics team, the sales team, and all of the managers from Tekscan, whom I have worked closely with, and who have continuously supported me all through the T-Scan’s now 30-year-long evolution (beginning in 1984). I especially wish to thank Mr. Steve Jacobs and Mr. Charles Malacaria, for their ongoing efforts to improve, refine, and advance the T-Scan technology’s performance capabilities. They have encouraged its continuous evolution and development, so that the T-Scan could best meet the need for the inclusion of occlusal force and timing measurement within the field of Dental Occlusion.

I also must thank Mr. Brent Thompson for creating for me the initial authoring opportunity that led to the producing of this edited book. Despite his not being a dentist, Mr. Thompson’s long-standing and untiring commitment to the T-Scan technology has played a significant role in the T-Scan gaining importance in Dental Medicine. Additionally, I must recognize Mr. John Radke for performing the many statistical analyses contained within our many co-published T-Scan/BioEMG studies and for his helpful editorial assistance with this book’s completion.

I am also greatly indebted to the early adopters of the T-Scan technology. These are the clinicians who have already made it a significant part of their daily practice occlusal methods and routinely employ the T-Scan-based occlusal principles that are contained within these chapters. Of note is that the early adopters have helped to move Occlusion forward through their study club meetings, and their educational programs, and on-site clinical teaching courses, where they have exposed many more practitioners to the T-Scan technology, who otherwise would not have learned of its many patient and clinician benefits.

I also want to express my sincere appreciation to both the book’s Editorial Advisory Board and the Chapter Reviewers. During the lengthy review process that each chapter underwent, these clinicians definitively improved all of the book’s content by offering to the authors and me constructive criticisms and suggesting necessary topic inclusions where required.

A special thanks goes out to the publishing team at IGI Global whose assistance throughout the entire process from book proposal to final publication has been invaluable. In particular, I must express my personal gratitude to Ms. Erin O’Dea, who answered every question that I posed to her, while ensuring that I stayed on schedule during all stages of the book’s construction.
I must also acknowledge my wife, Kym, for her unfailing love, support, and encouragement during the
creation of this book. Her patience never wavered, as I sat for hours next to her (and our dogs), daily and
nightly, while silently writing on my computer.

In closing, I wish to thank all of the chapter authors for their excellent scientific and clinical contributions
made to this book. I am forever indebted to each author for his or her willingness to collaborate with me
to create the first book completely devoted to the T-Scan Computerized Occlusal Analysis technology.

Robert B. Kerstein, DMD
Former Clinical Professor at Tufts University School of Dental Medicine, USA & Private Dental
Practice Limited to Prosthodontics and Computerized Occlusal Analysis, USA
July 15, 2014