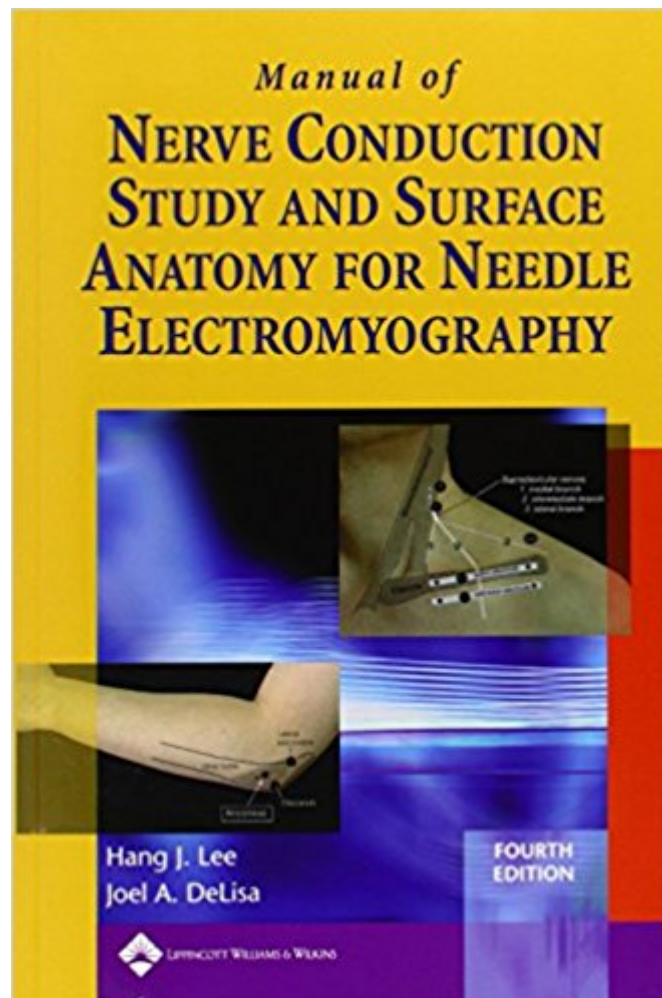




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Manual Of Nerve Conduction Study And Surface Anatomy For Needle Electromyography



Synopsis

This manual is a practical, illustrated how-to guide to the proper techniques and electrode placements for common nerve conduction studies. The first section describes each nerve conduction study, including placement of electrodes, typical electromyography equipment settings, normal values, and pearls and pitfalls. The second section provides detailed coverage of surface anatomy for needle electromyography and shows where to place the needles for each muscle. More than 200 clear photographs demonstrate correct placement of needle electrodes. Chapters in each section follow a consistent sequence and are written in outline format to help readers find information quickly.

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Awesome but for novice or pro technician - illustrations are great and book is easy to understand and very descriptive.

This book is a great complement to the "big books" of Neurophysiology because it offers at a glance the most important anatomical and technical features to perform nerve conduction studies and

electromyography. Widely recommended.

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