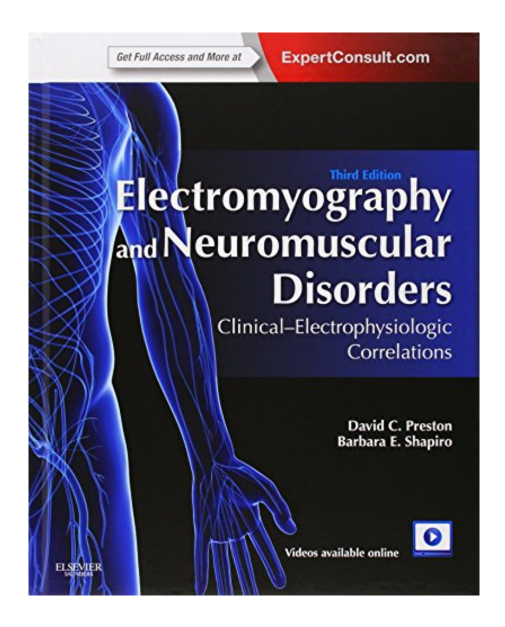


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#### Review

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Siddharta Varma, MD; Muscle & Nerve, Volume 48, Issue 2, page 308, August 2013

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Siddharta Varma, MD; Muscle & Nerve, Volume 48, Issue 2, page 308, August 2013

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5 of 5 people found the following review helpful.

An Excellent Update

By HK

The third edition of this book is a welcome update and includes colored pictures, access to full text & videos on any internet device through ExpertConsult.com and cross-sectional images that guide correct EMG needle placement. As are the previous two editions of the book, the text is easy to read and organized in a very practical fashion with great illustrations. It includes an excellent EMG/NCS atlas and in-depth discussion on the common neuromuscular/EMG cases. I have read the second edition of this book several times and am midway through with this new edition. Every time, I find myself learning from it more and more. This book is an indispensable tool for any one learning the basics of electromyography. I would highly recommend this book to neurology residents, neuromuscular & clinical neurophysiology fellows and practicing neurologists with interest in EMG.

3 of 3 people found the following review helpful.

Excellent

By aizenberg

This book is a must-have for anybody interested in learning about electrodiagnosis and neuromuscular disease. I have used it throughout my training, and I am sure I will continue to refer to this text as a staff.

The first several chapters provide a very clear, understandable explanation of the fundamentals of electrodiagnostic testing. The remainder of the text includes an excellent EMG/NCS atlas, and more detailed discussion of the clinical/electrophysiological features of specific syndromes (i.e. focal neuropathies, polyneuropathy, myopathy, etc).

The third edition of this book is a wonderful update. The EMG atlas now includes cross-sectional images of the muscles, which I have found to be very useful. I could not give this book a higher recommendation.

2 of 2 people found the following review helpful.

Excellent EMG resource

By AngryBaby

Thorough and yet concise. In-depth readings for when you're studying but supplemented with concise and quick-hitting charts/tables when you just want to quickly look something up (e.g. surface anatomy for EMG, root innervation, etc.). Has really helped organize my NCS/EMG studying.

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