



Manual of Neural Therapy According to Huneke (Hardback)

By Peter Dosch, Mathias Dosch

Thieme Medical Publishers Inc, United States, 2007. Hardback. Book Condition: New. 2nd. 272 x 203 mm. Language: English . Brand New Book. More and more patients with chronic pain and other disorders are relying on neural therapy - a treatment concept based on employing the properties of local anesthetics to regulate disorders of the autonomic system - to alleviate their symptoms. Yet there are precious few specialized, didactic resources for medical practitioners interested in learning about this highly effective therapeutic alternative. The Manual of Neural Therapy According to Huneke offers accessible, practical information on all aspects of neural therapy as it is practiced today. Designed for use in the classroom and in the clinic, this illustrated manual comprises three sections: Theory and Practice of neural therapy according to Huneke-- including detailed definitions of all terminology; discussions of experiments, successes, and failures of neural therapy; the scientific theory behind segmental therapy and interference fields; and practical applications. Encyclopedia of neural therapy -- featuring an encyclopedia of conditions and indications in every anatomic region, as well as numerous case studies. Techniques of neural therapy -- a comprehensive, substantially illustrated list of injection procedures, including detailed guidance on insertion points, direction, and depth. Distilling decades...



READ ONLINE
[7.56 MB]

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- **Felicia Nikolaus**

These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- **Mr. Alejandrin Murphy PhD**