



GI Motility Testing: A Laboratory and Office Handbook

By Henry Parkman, Richard McCallum, H Parkman, Satish S C Rao

SLACK Incorporated, Microfilm, Book Condition; new, BRAND NEW, GI Motility Testing: A Laboratory and Office Handbook, Henry Parkman, Richard McCallum, H Parkman, Satish S C Rao, "GI Motility Testing: A Laboratory and Office Handbook "is a comprehensive and practical book that describes how to properly perform and interpret GI motility tests in conjunction with learning GI motility and neurogastroenterology.Drs. Henry P. Parkman, Richard W. McCallum, Satish S.C. Rao, and their contributors carefully detail the wide range of procedures that are used for the evaluation of patients in the GI motility laboratory.Inside "GI Motility Testing, "each chapter has been comprehensively written and fully illustrated with examples of tracings and studies. This detailed bookdiscusses the most up-todate equipment and technology, while providing a solid understanding of normal and abnormal manometry patterns as well as information on billing and coding. Some Chapter Topics Include: Impedance Studies, High Resolution Manometry and Sensitivity Testing in Assessing Esophageal Disorders Gastric Emptying Scintigraphy Breath Testing for Carbohydrate Malabsorption and Bacterial Overgrowth Assessment of Gut Transit with Radiopaque Markers and Scintigraphy Novel Tests such as Wireless Motility Capsule for Evaluation of Regional and Whole Gut Transit/Motility Functional Brain Imaging in GI Neurophysiology Gastroesophageal Reflux Disease Gastroparesis Irritable Bowel Syndrome...



READ ONLINE

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge