**First Principles of Gastroenterology and Hepatology**
(A general introductory book for all learners and practitioners)

*Summary:* This book provides clinically relevant questions of the process of taking a history and performing a physical examination, with sections on Useful background, and where available, evidence-based performance characteristics of the rendering of our clinical skills.


**GI Practice Review**
(An advanced book of clinical practice review)

*Summary:* This review book has been designed as a refresher for exam purposes for gastroenterology and internal medicine residents and fellows, as well as practising physicians. GI Practice Review covers crucial information in chapters focusing on the esophagus, stomach, small bowel, colon, liver, pancreas and nutrition. This practical guide looks at different diagnoses within gastroenterology disorders, and covers topics such as bariatric surgery, Crohn’s disease, diverticular disease, hepatitis, pancreatitis and eating disorders. This book complements Endoscopy and Diagnostic Imaging, Part I and Part II. Section headings include: Esophagus, Stomach, Small Bowel, Colon, Hepatobiliary, Pancreas, Nutrition.


**Scientific Basis for Clinical Practice in Gastroenterology and Hepatology**
(Helping the clinician to understand the rationale for clinical practice)

*Summary:* This book provides a scientific basis for clinical practice in Gastroenterology and Hepatology. Major section headings include: Control of Food Intake, Mouth and salivary glands, Esophagus, Stomach, Pancreas, Hepatobiliary System, Small Intestine, Colon.

Endoscopy and Diagnostic Imaging

(Leaning the basic interpretive skills of endoscopic and diagnostic imaging) Summary: Written by two internationally renowned gastroenterologists, this 2-part indispensable review book has been designed as a clinical skills refresher for exam purposes for gastroenterology and internal medicine residents and fellows, as well as practicing physicians. Part 1 of 2 of this series covers Cardiology, Endocrinology, Hepatology, and Nephrology. Part 2 of 2 of this series covers Neurology, Respirology, and Rheumatology. Endoscopy and Diagnostic Imaging is a gastroenterology resource book which includes esophagus, stomach, small bowel endoscopies and clinical case studies, esophageal manometry, diagnostic imaging, as well as examples of GI-disease associated skin, nail and mouth changes.

http://www.giandhepatology.com/home/endoscopy-and-diagnostic-imaging

General Internal Medicine textbooks

Achieving Excellence in the OSCE

(Preparing for the observed, standardized examination)

Summary: This 2-part book provides clinically relevant questions of the process of taking a history and performing a physical examination, with sections on Useful Background, and where available, evidence-based performance characteristics of the rendering of our clinical skills.

http://www.giandhepatology.com/home/achieving-excellence-in-the-osce

Mastering the Boards and Clinical Examinations in Internal Medicine

(Helping trainees in every specialty prepare for their general examination).

Summary: These books provide clinically relevant questions of the process of taking a history and performing a physical examination, with sections on Useful Background, and where available, evidence-based performance characteristics of the rendering of our clinical skills. Book 1 covers Cardiology, Endocrinology, Hepatology, and Nephrology. Book 2 covers Neurology, Respirology, and Rheumatology.

http://www.giandhepatology.com/home/mastering-the-boards
Bits and Bytes: Surviving Morning Rounds

(Having fun and a little mischief on clinical rounds!)

Summary: Have you ever had the experience on morning rounds that it always seems to be the other student or resident who knows the 6 causes of such-and-such, or who was so-and-so whose name is attached to some trivial murmur or strange neurological sign? Well, here is the answer, your very own book on one-upmanship! Yes, this wee book will help you on the boards and MCQ's, but more importantly it will help you play the game on rounds, setting up the questions for which only you have the fantastic answer at your fingertips. And you decide whether the title should have been “Bits and Bites” and leave the Bytes to those who realize from being dazzled by you that they were never cut out to do Internal Medicine.

http://www.giandhepatology.com/home/bitsandbytes