



## **Effective Medical Teaching Skills**

By G.Bhatnagar, M.Bhogal, P.Bhogal

BPP Learning Media, 2011. Soft cover. Condition: New. Unsure of what clinical competencies you must gain to successfully complete the Foundation Programme? Unclear on how to ensure your ePortfolio is complete to enable your progression to ST training? This up-to-date clinical handbook is aimed at current foundation doctors and clinical medical students and provides a comprehensive companion to help you in the day-to-day management of patients on the ward. Together with this it is the first handbook to also outline clearly how to gain the core clinical competencies required for successful completion of the Foundation Programme. Written by doctors for doctors this comprehensive handbook explains how to successfully manage all of the common cases you will face during the Foundation Programme and: Introduces the Foundation Programme and what is expected of a new doctor especially with the introduction of Modernising Medical Careers Illustrates clearly the best way to manage, step-by-step, over 150 commonly encountered clinical diseases, including NICE guidelines to ensure a gold standard of clinical care is achieved. Describes how to successfully gain the core clinical competencies within Medicine and Surgery including an extensive list of differentials and conditions explained Explores the various radiology images you will encounter and...



## Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob