How to be a good doctor

Basic clinical skills

Clinical skills in practice

Attributes of pain (P.Q.R.S.T.)

Anatomy: Parts of the body

Organs and Physical examination

Illnesses and symptoms

Parts of the body: anatomical and common terminology

Chemical elements and definitions

Surgical equipment

Medical vocabulary

Scientific plurals

Symptoms and pain

Bones and fractures

Joint anatomy

The Heart, the Ear, the Eye, Blood, The Brain: anatomy and conditions

Introduction to scientific papers
Colours and staining
Medical abbreviations
Case histories and case reports
Patient encounters
Taking a drug history
An introduction to Pharmacology
Medical word association
The brain and language: Broca and Wernicke
Research methodology
Clinical trials
Cover letters
False medical friends
The brain and learning
Psychological illnesses
Mental examination and tests

**Part two: science and medicine in context - from authentic material**

Documenting patient encounters
Ethics of the medical profession
Identifying pain
Using medical abbreviations in context
Making clinical observations
Making diagnoses
Reading case histories
Research methodology in practice
Identifying reviews, research papers
Clinical presentation of Disease
Health and Disease
Understanding research articles
Reviewing a research article in written form
Discussing a research article

SCIENTIFIC GRAMMAR IN CONTEXT

Verb tenses
The passive voice
Anglicisms
Scientific Plurals
Impersonal form
Numbers
Adverbs of frequency
Medical phrasal verbs
False friends in Medicine
Question words
Prepositions
Scientific writing
Rephrasing scientific writings
Writing a review