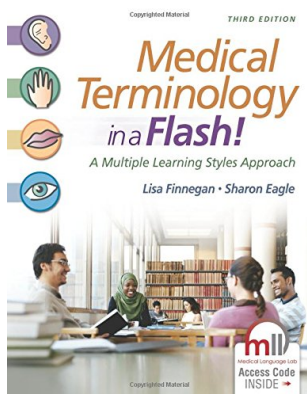


[PDF] Medical Terminology In A Flash!: A Multiple Learning Styles Approach

Lisa Finnegan PTA ACCE, Sharon Eagle RN MSN FNP - pdf download free book



Books Details:

Title: Medical Terminology in a Flas

Author: Lisa Finnegan PTA ACCE, Sha

Released:

Language:

Pages: 638

ISBN: 0803643683

ISBN13: 9780803643680

ASIN: 0803643683

[CLICK HERE FOR DOWNLOAD](#)

pdf, mobi, epub, azw, kindle

Description:

How do you learn best?

The 3rd Edition of this popular text features an emphasis on meeting the needs of all learning styles by providing a visually rich text, an online learning program, and perforated/tear-out flash cards at the back of the book. The online learning program, the Medical Language Lab 2.0, is included with the text and comes with lecture videos and an integrated e-book. (See below for details.)

You'll discover how to make different study strategies work for you, whether your preference for learning is auditory, visual, kinesthetic, oral-dependent, or writing-dependent learner.

Online. Interactive. Progressive.

The Medical Language Lab 2.0 is the interactive, online program that ensures you master the language of medicine. Based on proven language methodology, it guides you step by step from basic through advanced levels of proficiency to become a confident medical language speaker.

A special code in the front of the book unlocks The MLL for you...including an ebook of the text and lecture videos.

Instructors can use it with their current learning management system or with its integrated grade book. They can also customize it to meet the needs of their course.

Want to learn more? Visit the Medical Language Lab now.

Instructors - [request preview access](#) and explore Medical Language Lab using [this step-by-step walkthrough](#).

- Title: Medical Terminology in a Flash!: A Multiple Learning Styles Approach
- Author: Lisa Finnegan PTA ACCE, Sharon Eagle RN MSN FNP

- Released:
 - Language:
 - Pages: 638
 - ISBN: 0803643683
 - ISBN13: 9780803643680
 - ASIN: 0803643683
-