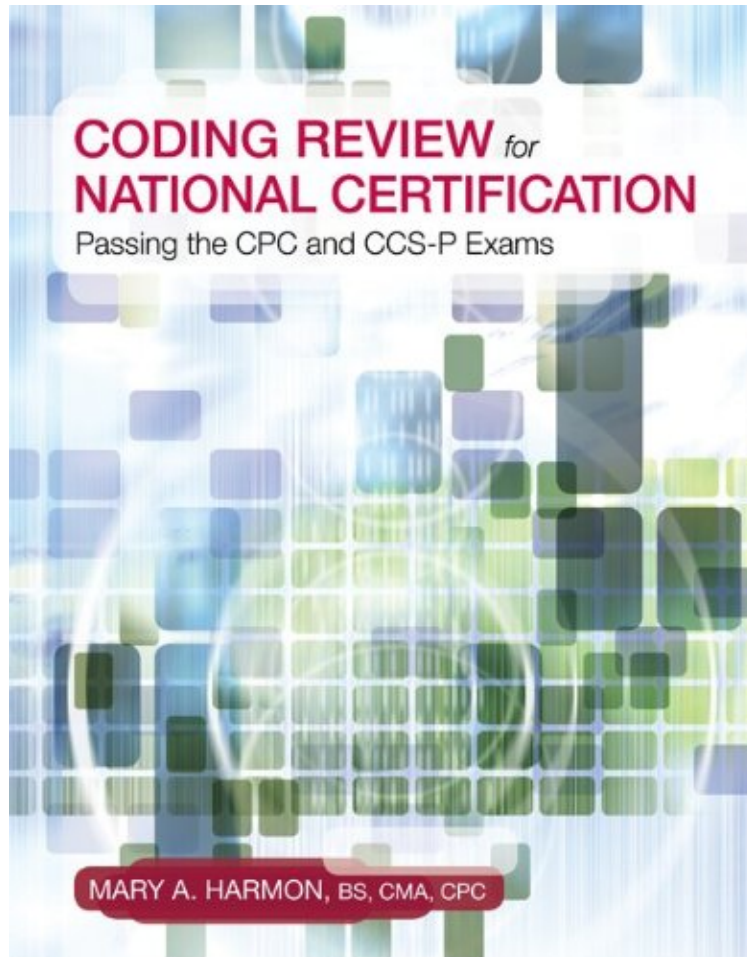


# Coding Review for National Certification: Passing the CPC and CCS-P Exams

Mary Harmon

audiobook / \*ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#2573758 in Books 2009-01-21 Original language: English PDF # 1 10.80 x .50 x 8.50l, 1.30 #File Name: 0073373982288 pages | File size: 62.Mb

**Mary Harmon : Coding Review for National Certification: Passing the CPC and CCS-P Exams** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Coding Review for National Certification: Passing the CPC and CCS-P Exams:

4 of 4 people found the following review helpful. So many typos! By Jody Auletta It is a shame that this book is loaded with typos. The typos in the Answer Key undermine the purpose of the book. I would appreciate having Answer Key corrections made available to me. Then I could trust the information. The book has features that are excellent. 2 of 4 people found the following review helpful. Great CPC Coding book By CPC Seymour I received this book quick and fast and at great deal/price. Although the book was used, it was a great price and in great (like brand new) condition. I recommend this book to anyone who wants to take the national exam CPC. 1 of 3 people found the following review

helpful. Save me a bundleBy clephane3Thank you for your quick service. I recieved my book within 5 days. Thank you also for saving me about \$100.00 from what my college wanted me to pay. I will do business with you again.

Coding Review for National Certification: Passing the CPC and CCS-P Exams is for the student who has completed a formal education in medical coding or an individual with at least three years full-time medical coding experience who is seeking certification. The goal of the textbook is three-fold. First, it guides through an overall review of the CPT and ICD-9 manuals, their guidelines, modifiers, coding conventions and specific notations to coding descriptors. Secondly it provides many practice problems throughout the text, coding problems at the end of each chapter, and a mock examination at the end of the text. Thirdly it helps students to "think like a coder." Learning to think through every coding problem or question in an analytical, organized, sequential approach teaches students to attack the "problem" in a consistent manner, which in turn, provides consistent accuracy in coding.