CCS Exam Allowable Code Books and Reference materials (Effective June 1, 2012)

Beginning June 1, 2013 Candidates will be allowed to present the 2012 or 2013 version of the ICD-9-CM codebooks listed below and the 2013 AMA CPT.

These materials may be spiral bound, softbound, compact softbound, in hard cover form or in a ring binder.

(Candidates that do not present the correct codebooks will not be allowed to test and forfeit their exam fees)

ICD-9-CM

AMA

ICD-9-CM 2012 AMA Professional Edition for Hospitals, Vol. 1, 2 & 3

AAPC

2012 ICD-9-CM Vol. 1, 2 & 3

CHANNEL - this book may be presented in a binder format with the annotation that this contains codes updated as of October 1, 2011.

ICD-9-CM, Generic, Hospital Version, 2012

ICD-9-CM, The Educational Annotation, Hospital Version

CONTEXO

ICD-9-CM Volumes 1, 2 & 3, Professional for Hospitals and Payers

ELSEVIER/SAUNDERS

ICD-9-CM Vol. 1, 2, & 3 and HCPCS Level II, 2012

ICD-9-CM, Volumes 1, 2, and 3 for Hospitals Standard Edition, 2012

ICD-9-CM, Volumes 1, 2 and 3 for Hospitals Professional Edition, 2012

HCPRO

2012 ICD-9-CM Manual Volumes 1, 2 and 3

INGENIX/Optum (can have either name)

2012 ICD-9-CM Expert for Hospitals and Payers Vol. 1, 2 & 3

2012 ICD-9-CM Professional for Hospital Vol. 1, 2 & 3

ICD-9-CM Expert for Hospital Vol. 1, 2 & 3 (Updateable) - this book may be presented in a binder format with the annotation that this contains codes updated as of October 1, 2011.

MAG Mutual

2012 ICD-9, Volumes 1, 2 & 3 Professional

MEDICAL MANAGEMENT INSTITUTE

ICD-9-CM Volumes 1, 2 & 3, Professional for Hospitals and Payers

PMIC

ICD-9-CM 2012 Binder Edition Vol. 1, 2 & 3

ICD-9-CM 2012 Hospital Edition Vol. 1, 2 & 3 (Indexed)

ICD-9-CM 2012 Standard Edition Vol. 1, 2 & 3

ICD-9-CM Expert for Hospital Vol. 1, 2 & 3 (Updateable) - this book may be presented in a binder format with the annotation that this contains codes updated as of October 1, 2011.

CPT

Published by AMA only

CPT 2012 Professional Edition CPT 2012 Standard Edition

Other

Medical Dictionary (Optional)