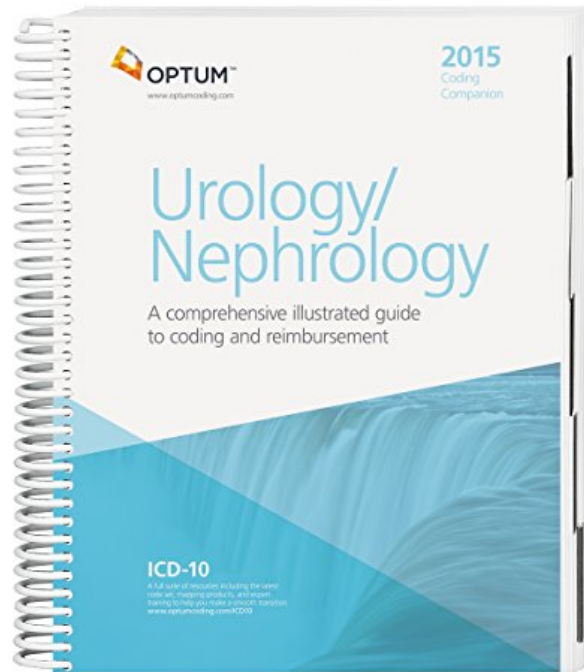


(Get free) Coding Companion for Urology/Nephrology -- 2015

Coding Companion for Urology/Nephrology -- 2015

Optum360

*ebooks | Download PDF | *ePub | DOC | audiobook*



#2893561 in Books 2014-12-22Original language:English 11.00 x 9.00 x 1.00l, #File Name: 1601518404300 pages | File size: 66.Mb

Optum360 : Coding Companion for Urology/Nephrology -- 2015 before purchasing it in order to gage whether or not it would be worth my time, and all praised Coding Companion for Urology/Nephrology -- 2015:

2015 Coding Companionreg; for Urology/Nephrology Consolidate the coding process with the one-stop resource developed exclusively for those who code for urology and nephrology. This comprehensive guide includes 2015 CPTreg; and ICD-9-CM code sets specific to urology and nephrology in an easy-to-use, one-page format. Each page has the CPTreg; code with its official description and a detailed illustration, as well as lay descriptions, coding tips, terminology, cross-coding, and national Medicare relative value units. Getting to the code information you need has never been so easy. Key Features and Benefits Illustrated one-page format. All the information you need is on one illustrated page, including lay descriptions, coding tips, terms, cross-coding, and Medicare RVUs and Pub. 100 references. Organized by CPTreg; code. Essential procedures for urology and nephrology are listed by CPTreg; code, along with crosswalks to ICD-9-CM diagnosis, procedure, and anesthesia codes. Easily determine fees for your practice and reinforce consistency in the charges. National Medicare relative value units for surgery codes and most diagnostic procedures are included. Avoid claim denials and/or audits. Medicare payer information provides the references to Pub. 100 guidelines, follow-up days, and assistant-at-surgery. CCI Edits by CPTreg; code. CPTreg; codes with associated CCI edits in a special section and quarterly updates available online. CPTreg; is a registered

trademark of the American Medical Association.