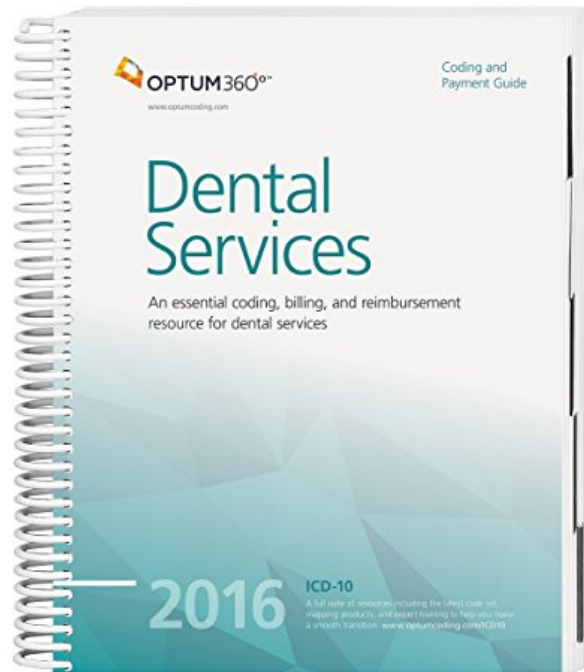


(Free) Coding and Payment Guide for Dental Services - 2016

## Coding and Payment Guide for Dental Services - 2016

*Optum360*

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



#2243197 in Books 2015-12-21 Original language: English 10.75 x 9.00 x .751, #File Name: 1601518714338 pages | File size: 21.Mb

**Optum360 : Coding and Payment Guide for Dental Services - 2016** before purchasing it in order to gage whether or not it would be worth my time, and all praised Coding and Payment Guide for Dental Services - 2016:

Coding and Payment Guide for Dental Services 2016 The Coding and Payment Guide for Dental Services is your one-stop coding, billing, and documentation guide to submitting claims with greater precision and efficiency. This guide has the latest 2016 specialty-specific ICD-10-CM, HCPCS Level II, CDT, and CPTreg; code sets along with Medicare payer information, CCI edits, helpful code descriptions, and clinical definitions. Key Features and Benefits Increase coding efficiency. All CPTreg; and CDT code information is included on one page for quick and easy look-up. Prevent claim denials and stay up-to-date with Medicare payer information. Review Medicare Pub. 100 references containing information linked to HCPCS Level II and CPTreg; codes tailored to dental services, to prepare cleaner claims before submission. Avoid confusion with easy-to-understand descriptions. Includes clear explanations of procedures represented by CPTreg; and CDT codes, along with clinical definitions and ICD-10-CM code explanations specific to behavioral health services. Improve the precision of ICD-10-CM code selection. Prevent claim denials often caused by incorrect code selection with icons that help identify the most appropriate ICD-10-CM code. Prevent claim denials due to billing confusion. Includes instructions for completing CMS-1500 and ADA billing forms. CPTreg; is a registered trademark of the American Medical Association. Current Dental Terminology, copy; 2015 American Dental

Association. All rights reserved.