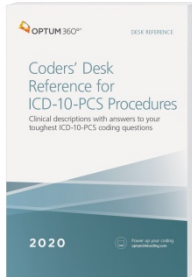


2020 Coders' Desk Reference for ICD-10-PCS Procedures



| | |
|--------------------------|---|
| Availability: | October 2019 |
| Size and binding: | 6" x 9" Compact Softbound |
| Item number: | ITDRP20 Print eITDRP20 eBook PeITDRP20 eBook for Partners |
| ISBN: | 978-1-62254-631-2 Print 978-1-62254-633-6 eBooks |
| Price: | \$139.95 |
| Delivery method: | Print, eBook |

The ***Coders' Desk Reference for ICD-10-PCS Procedures*** addresses the challenge of translating common procedural nomenclature used by providers to the corresponding ICD-10-PCS coding terminology. Correct procedure coding is dependent on the ability of the coder to translate the terminology in provider documentation to the appropriate procedural terminology of ICD-10-PCS.

This resource is organized by common procedural nomenclature used in the hospital setting and then linked to the related root operation table(s); the procedure is described in layman's terms, translated to ICD-10-PCS root operation terminology, and the corresponding root operation table(s) is identified.

Key Features and Benefits

- **Optum360 Edge — Lay description.** Updated with the 2020 ICD-10-PCS code lay descriptions are provided for the most commonly performed inpatient procedures. Corresponding ICD-10-PCS root operations are identified and defined.
- **Optum360 Edge — Clinical focus points.** When more than one root operation may apply, key procedural terms differentiating the root operations are highlighted in focus points to ensure that the correct root operation is selected.
- **Optum360 Edge — Illustrations at the code level.** Illustrations of pertinent anatomy and surgical procedures are included to enhance understanding.
- **Ease of use.** Developed to work hand-in-hand with your Optum360 ICD-10-PCS codebook.
- **Enhance understanding of ICD-10-PCS.** The lay descriptions were developed to enhance understanding of the ICD-10-PCS terminology and definitions of root operations, body parts, approaches, devices, and qualifiers.
- **Designed for both novices and seasoned coders.** The lay descriptions, illustrations, and other supplemental resources contained in this resource are designed for coders of all skill levels.