

Case Log Mapping Update: August 2017 Review Committee for Orthopaedic Surgery

Several CPT codes from the 2017 new code list for orthopaedic surgery have been added to the Case Log System as noted below.

- **Spine:** 22853, 22854, 22859, 22867-70
- **Foot/Ankle:** 28291, 28295
- **Pelvis/Hip:** 27197, 27198

Specific CPT codes for trauma have been identified and mapped to three new “reduction” categories, which will replace the trauma category shown in the program and resident reports for graduating residents. These codes will also continue to map to their original anatomic area. This change will be effective with the 2016-2017 program graduates; however review for potential AFIs/citations will begin with the 2017-2018 graduates. The new reduction categories are:

- **Closed Reduction and Splinting/Casting:**
 - **Shoulder:** 23505, 23525, 23545, 23575, 23605, 23625, 23650, 23655, 23665, 23675, 23700
 - **Humerus/Elbow:** 24505, 24535, 24565, 24577, 24600, 24605, 24620, 24640, 24655, 24675
 - **Forearm/Wrist:** 25505, 25520, 25535, 25565, 25605, 25624, 25635, 25660, 25675, 25680, 25690
 - **Hand/Fingers:** 26605, 26641, 26645, 26670, 26675, 26700, 26705, 26725, 26742, 26755, 26770, 26775
 - **Pelvis/Hip:** 27194, 27197, 27198, 27222, 27232, 27240, 27250, 27252
 - **Femur/Knee:** 27502, 27503, 27510, 27517, 27532, 27538, 27550, 27552, 27560, 27562, 27570
 - **Leg/Ankle:** 27752, 27762, 27781, 27788, 27810, 27818, 27825, 27830, 27831, 27840, 27842, 27860
 - **Foot/Toes:** 28405, 28435, 28455, 28475, 28495, 28515, 28540, 28545, 28570, 28575, 28600, 28605, 28630, 28635, 28660, 28665
 - **Spine:** 22315
- **Open Reduction and Internal Fixation-Simple**
 - **Shoulder:** 23515, 23530, 23550, 23615, 23616, 23630, 23660, 23670, 23680
 - **Humerus/Elbow:** 24515, 24516, 24538, 24566, 24575, 24579, 24582, 24615, 24635, 24665, 24666, 24685, 20696, 20697
 - **Forearm/Wrist:** 25515, 25525, 25526, 25545, 25574, 25575, 25606, 25607, 25608, 25609, 25628, 25645, 25651, 25652, 25670, 25671, 25676
 - **Hand/Fingers:** 26607, 26608, 26615, 26650, 26665, 26676, 26685, 26686, 26706, 26715, 26727, 26735, 26746, 26750, 26756, 26765, 26776, 26785, 26546
 - **Pelvis/Hip:** 27215, 27235, 27236, 27244, 27245, 27248, 27253, 27254, 27170
 - **Femur/Knee:** 27506, 27507, 27509, 27511, 27513, 27514, 27519, 27520, 27524, 27535, 27540, 27556, 27557, 27566

- **Leg/Ankle:** 27756, 27758, 27759, 27766, 27769, 27784, 27792, 27814, 27822, 27823, 27829, 27832, 27846, 27848, 27600, 27601, 27602, 27892, 27893, 27894, 20696, 20697
- **Foot/Toes:** 28456, 28465, 28476, 28485, 28496, 28505, 28525, 28531, 28546, 28555, 28576, 28585, 28606, 28615, 28636, 28645, 28666, 28675, 20696, 20697
- **Other Musculoskeletal:** 20103
- **Spine:** 22325, 22326, 22327, 22328
- **Open Reduction and Internal Fixation-Complex**
 - **Shoulder:** 23532, 23552, 23585, 23485
 - **Humerus/Elbow:** 24545, 24546, 24586, 24587, 24435
 - **Forearm/Wrist:** 25685, 25695, 25400, 25405, 25415, 15420
 - **Pelvis/Hip:** 27216, 27217, 27218, 27226, 27227, 27228
 - **Femur/Knee:** 27536, 27558, 27472
 - **Leg/Ankle:** 27826, 27827, 27828, 27722, 27724, 27725, 27726
 - **Foot/Toes:** 28406, 28415, 28420, 28436, 28445, 28320, 28322
 - **Other Musculoskeletal:** 20802, 20805, 20808, 20816, 20822, 20824, 20827, 20838

This change will also be reflected in the Case Log reports showing anatomic areas for all subspecialties. The subspecialty program and fellow reports will continue to show the percentiles for the anatomic areas with trauma now replaced with the three new reeducation categories. In addition, the subspecialty reports will include a percentile graph for the subspecialty-specific categories, as well as a summary table showing the reported number of cases for each subspecialty-specific category.

Residents and fellows are reminded to review the Case Log Guidelines document available on the Documents and Resources page of the Orthopaedic Surgery section of the ACGME website. At the completion of the educational program and prior to archiving of the Case Logs, graduating residents and fellows should save a copy of their logged cases, which can be useful for future hospital credentialing requests.