DEPARTMENT OF HEALTH & HUMAN SERVICES Centers for Medicare & Medicaid Services 7500 Security Boulevard Baltimore, Maryland 21244-1850





ICD-10 Coordination and Maintenance Committee Update Department of Health and Human Services Centers for Medicare & Medicaid Services ICD-10-PCS Topics Open for Public Comment Fall 2025

We are providing the opportunity for the public to review recordings of the Fall 2025 ICD-10-PCS procedure code topics led by the Centers for Medicare and Medicaid Services (CMS). Please disregard the integrated transcript that scrolls to the right of the screen in the HTML recording.

The deadline to submit comments for procedure code topics being considered for an April 1, 2026 implementation is **October 10, 2025**, and the deadline to submit comments for procedure code topics being considered for an October 1, 2026 implementation is **November 14, 2025**. All meeting materials and related documents are available on the CMS web site at https://www.cms.gov/medicare/coding-billing/icd-10-codes/icd-10-coordination-maintenance-committee-materials. Additionally, CMS will post a question-and-answer document to address any clinical or coding questions that members of the public submit by the designated deadlines.

Members of the public should send any questions or comments related to the procedure code topics that are under consideration for an April 1, 2026 implementation or an October 1, 2026 implementation to the CMS mailbox at: ICDProcedureCodeRequest@cms.hhs.gov by the respective deadline.

ICD-10-PCS Topics:

1. Transcatheter Division of Interventricular Myocardial Septum***

Recording link:

https://cms.zoomgov.com/rec/share/KClIQcUOY7PBWGdwX51hzaGZmcuNhz3s4jADYFC_yXgNW4Z41kc5kdyYWPomTQOZ.HfYd0gFWq N97esJ

Passcode: 1keU*dH7

2. Dilation using Electromechanical Obstetrical Dilator**

Recording link:

https://cms.zoomgov.com/rec/share/SI8SZcjLBeZwRRof8GjYY7mGDNdNtV2393vXQX4yTD3QIWKnpXUA0kHZkdsM7UMz.KLvjXNDFmcElkQxq

Passcode: 5?DK&@R%

3. Dilation of the Inferior Vena Cava and the Iliocaval Confluence with an Open-Structure Lattice Stent**

Recording link:

https://cms.zoomgov.com/rec/share/52tXxiE-f61ehnbL5BUk925XcwE-mw8O5yChZsuUab4pt1WzEgoxeEG1ZK1cqDc.jH2zxPzI4zrCUI-h

Passcode: 8AM*\$Ahw

4. Insertion of a Lumenless Small Diameter Defibrillator Lead**

Recording link:

https://cms.zoomgov.com/rec/share/huoIZEfJWuP3xNnJn39eGYSbEgHXG4GFr0Myl66HSqpK HWiaNrZnHC4I3vBhvlvn.oVkHJMHPjyU5AdJc

Passcode: 1AFB97?

5. Measurement of Whole-Body Mass Composition*

Recording link:

https://cms.zoomgov.com/rec/share/gqBb691XjAUNg6YdNVc7q2_m5k8QInMIWtnz0At19n64PAycN2KzRucoXNwzw-8T.iDpaE6uoiqBOlZFn

Passcode: &c6?+FBt

6. Computer-aided Assessment of Glucose**

Recording link:

https://cms.zoomgov.com/rec/share/e2v7xLTGUHH-

ZWGyYSqak6TzTyBngnJ3YTn1Odh2ZTIuceknHxFIpOXjyluqlCvy.-jrKqYIk5S9zu4t4

Passcode: djJU.Ck5

7. Cardiovascular Bypass with Autologous Cell-Seeded Tissue-Engineered Resorbable Scaffold*

Recording link:

https://cms.zoomgov.com/rec/share/zSsjAmstpfzMrfMDvNTkMh9LwH1CkqqehBEUmcMXwF2bRL DBUD6CP0UXtsNMyl7.6GK-ustJ5g0FQ5Kj

Passcode: 1&nccUr4

8. Section X Updates

Recording link:

 $\frac{https://cms.zoomgov.com/rec/share/j8YJsu4rS9QaNa4qjlw0bhZnucdRI81NqozC8d2pLkfoOA4lXmEgpBOZcpsqpAx.jXNKZigsbpZH82vL}{}$

Passcode: 1F7=qW2K

9. Addenda and Key Updates

Recording link:

https://cms.zoomgov.com/rec/share/Y0UtqX1IGIh-

Gt5PBYm8Vkf6mc0t2kIEVanZmFoFAvwechYjmX5ZMjilKnTCV4kT.268zzVsfO5C0XYBU

Passcode: \$\frac{\\$+.88+N?}{}

10. Intracochlear Administration of DB-OTO*

Recording link:

https://cms.zoomgov.com/rec/share/EdApxbQqQRw6DcutItAvbnciA5PvYduATI63-OM72 vRCvKORgJzyf4w56In gPd.B36uNEFaYsUvVGZZ?startTime=1757012458000

Passcode: 679HTZ^S

^{*}Request is for an April 1, 2026 implementation date.

^{**}Request is for an April 1, 2026 implementation date and the requestor intends to submit a New Technology Add-on Payment (NTAP) application for future consideration.

^{***}Request is for an October 1, 2026 implementation data and the requestor intends to submit an NTAP application for future consideration.