

**Clinical Laboratory Fee Schedule Annual Laboratory Meeting
Agenda (v.4)
Centers for Medicare & Medicaid Services
Wednesday, June 10, 2026**

This hybrid meeting provides a forum for the public to make presentations and submit written comments on new and reconsidered Clinical Laboratory Fee Schedule (CLFS) codes for the calendar year (CY) 2027 and provide comments on other specified CLFS issues (as applicable). Please note that only codes listed in our Clinical Laboratory Fee Schedule CY 2027 Updates file, located on the web at https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/ClinicalLabFeeSched/Laboratory_Public_Meetings.html, will be addressed.

Note: Session times are approximate and subject to change. Teleconference connection details are provided using instructions described in Appendix A. The presentation list is provided in Appendix B.

AGENDA

- 9:30 a.m.** Check-In and Audio/Video Connection Test Check
CMS Central Building Address: 7500 Security Boulevard, Baltimore, MD 21244
- 10:00 a.m.** Welcome and Introductions
Rasheeda Arthur, PhD
Meeting Facilitator, Hospital and Ambulatory Policy Group, CMS
- Mitali Dayal
Acting Deputy Director, Hospital and Ambulatory Policy Group, CMS
- 10:20 a.m.** **Public Presentations on CY 2027 New and Reconsidered Codes (Appendix B)**
***Note:** This session will contain 10-minute presentations from pre-registered presenters on specific CLFS codes with recommendations for either gap-filling or crosswalking for code payment determinations.
- 12:30 p.m.** Lunch Break
- 1:00 p.m.** **Public Presentations on CY 2027 New and Reconsidered Codes (Appendix B) (continued)**
- 4:00 p.m.** Closing and Meeting Adjourns

Appendix A: Instructions to access the webinar via Zoom:

Step 1: Please click the link below to join the webinar:

https://cms.zoomgov.com/webinar/register/WN_ElxjCQZnQQy4o5-KZCvSyw

Meeting ID: 165 292 5162

Passcode: 681175

Note: This link provides attendees the ability to view and listen to the meeting. Only confirmed presenters will have the ability to speak during the meeting. Presenters should not use this registration link, as they have individual links generated and sent directly from Zoom.

Step 2: Before joining the meeting, all attendees will be requested to provide their name and email address.

Step 3: Click “Register.”

Appendix B: List of presenters and codes being presented.

*Denotes revision

#	Organization/Code(s)
1	McDermott + (on behalf of Abbott); X300U
2	Thermo Fisher Scientific, Inc.; 0648U, X269U
3	Virant Diagnostics, Inc.; 0604U, 0605U
4	CNSide Diagnostics, LLC; 0640U
5	Agendia; 0630U
6	Precision Medicine Care; 0628U
7	LuminoDX; 0575U
8	Galaxy Diagnostics; X287U
9	Biodesix; 0634U
10	Labcorp; X259U
11	Point of Care Testing Association; 87183, 8XX30, and X300U
12	Mayo Clinic; X251U, X283U
13	Guardant Health; X295U
14	CD Laboratories, Inc., a division of Simmer Biomet; 0601U
15	Coalition of 21 st Century (C21); 0633U, 0634U, 0635U, X257U, X268U, X278U, X279U, X282U, X294U, and X295U
16	Predicine Inc.; 0643U
17	Insight Molecular Diagnostics Inc. (iMDx); X253U
18	Belay Diagnostics; X274U
19	Genomic Health; X278U and X294U
20	Pairidex; 0644U and 0645U
21	Veracyte, Inc.; X268U
22	TruDiagnostic, Inc; 0616U, 0617U, 0618U, 0619U, 0620U, 0621U, 0622U, 0623U, 0624U, 0625U, 0626U, 0627U
23	Phenomix Sciences; X298U
24	Protean BioDiagnostics/Nanostics Inc.; 0609U
25	ADmit Therapeutics SL; 0649U
26	Hologic; 8XX32
27	Vitrolife/Igenomix; 0607U and 0608U
28	Droplet Biosciences; X262U
29	Variantyx; X250U, X254U, X255U, X272U, X280U, X285U, X291U, X303U
30	ClearNote Health; X282U
31	Natera; 0633U and X279U
32	Association for Molecular Pathology (AMP); 87183, 87XX2, 8XX32, 87638, 8XX17, 8XX19, 8XX22
33	Theranostix; X258U
34	Vesica Health, Inc.; 0613U
35	ID-Fish Technology, Inc.; 0580U, 0615U
36	IGeneX, Inc.; 0636U, 0637U, 0638U and 0639U
37	Labcorp Oncology PGDx; 0562U, 0646U, 0647U
38	Castle Bioscience, Inc.; 0635U
39	BillionToOne, Inc.; 0632U
40	Complete Omics, Inc; X292U
41	American Clinical Laboratory Association (ACLA); Many Codes
42	American Society for Microbiology (ASM); 87183, 87XX2, 8XX32, 87638
43	Verici Dx; X257U
44	AdvaMedDx; 8XX30, 8XX32, 87XX2, 0610U, X295U and X300U
45	One Lamda Laboratories; X252U*
46	Quantigen; X261U, X263U, X265U, X273U, X286U, X293U*
47	GeneDx; 0657U, 0658U, 0659U