

## Discontinued CE Courses Form

On occasion it is necessary to discontinue CE courses due to dated information or replacement with a newer CE course. If you have a discontinued CE course and you want to take the CE test, contact Customer Service at 800-875-4404 for assistance.

Note that ASCLS P.A.C.E.® approval lasts only two years. Courses that are re-approved by P.A.C.E.® must be given a new course number, and the expired course number is discontinued.

The following CE course numbers are discontinued.

Course Title	Course number
<b>Retired 6/4/2024</b>	
Phlebotomy Order of Draw	1220522 replaced with 1221524 new P.A.C.E.® exp date 05/31/2026
<b>Retired 6/4/2024</b>	
Streptococcal Bacterial Diseases	1220821 replaced with 1220124 new P.A.C.E.® exp date 05/31/2026
<b>Retired 1/5/2023</b>	
Thyroid Disease	1220621 replaced with 1221823 new P.A.C.E.® exp date 12/31/2025
<b>Retired 9/29/2023</b>	
Venous Blood Specimen Collection – Updated Standards	1220421 replaced with 1221323 new P.A.C.E.® exp date 09/30/2025
<b>Retired 5/15/2023</b>	
2007 Certified Postsecondary Instructor Activity	1221007 (links to outside sources no longer operational)
<b>Retired 1/3/2023</b>	
Messenger RNA (mRNA Vaccines)	1220121 replaced with 1222422 “Messenger RNA and mRNA Vaccines” new P.A.C.E.® exp date 12/31/2024
Age Related Care for Blood Specimen Collections	1220118 replaced with 1222522 “Age Considerations for Venipuncture and Capillary Collections”, P.A.C.E.® exp date 12/31/2024
<b>Retired 10/25/2022</b>	
CLIA and Point of Care Testing (POCT)	1220620 replaced with 1222022 “An Overview of Point of Care Testing (POCT) and CLIA” new P.A.C.E.® exp date 10/31/2024
<b>Retired 9/6/2022</b>	
Getting the Red Out - An Introduction to Hemolysis	1220720 replaced with 1221822 new P.A.C.E.® exp date 8/31/2024
<b>Retired 6/22/2022</b>	

Common Lab Tests and their Uses	1220419 replaced with 1221722 new P.A.C.E.® exp date 6/30/2024
Coagulation Demystified	1221420 replaced with 1221122 new P.A.C.E.® exp date 6/30/2024
<b>Retired 4/25/2022</b>	
Phlebotomy Preatalytic Variables	1221120 replaced with 1220622 new P.A.C.E.® exp date 4/30/2024
<b>Retired 3/21/2022</b>	
Sepsis and Blood Culture Specimen Collection	1220920 replaced with 1220722 new P.A.C.E.® exp date 3/31/2024
Sexually Transmitted Diseases	1220220 replaced with 1220822 new P.A.C.E.® exp date 3/31/2024
Body Fluids - The Ins and Outs	1221520 replaced with 1221022 new P.A.C.E.® exp date 3/31/2024
<b>Retired 3/15/2022</b>	
ECG Update	1221013 (outdated link within course material)
<b>Retired 3/7/2022</b>	
Phlebotomy Order of Draw	1221320 replaced with 1220522 new P.A.C.E.® exp date 3/31/2024
<b>Retired 3/1/2022</b>	
HIV & AIDS - The Anatomy of a Pandemic	1221720 replaced with 1220222 new P.A.C.E.® exp date 3/31/2024
<b>Retired 2/7/2022</b>	
Ebola and Other Viral Hemorrhagic Fevers	1220219 replaced with 1220122 new P.A.C.E.® exp date 2/29/2024
<b>Retired 8/4/2020</b>	
CLSI GP41 Venous Blood Collection Update	1220818 replaced with 1220421 new P.A.C.E.® exp date 7/31/2023
<b>Retired 7/20/2020</b>	
An overview of Payroll Management	1221313
Hazardous Materials Safety	1228414
Thin Prep Pap	5240303
<b>Retired 7/14/2021</b>	
Coronavirus Disease-2019 (COVID-19)	1222220
<b>Retired 6/2/2020</b>	
Preventing Wrong Site Surgery	1221306
<b>Retired 3/11/2020</b>	

Webinar: Getting a Handle on Infections	1221210
Webinar: Delivering Effective Feedback	5240411
Webinar: Helpful Internet Resources for Allied Health Professionals	5240404
Medical Billing 101	1220409
Patient Friendly Billing Project®	1222206
Guide to Wound Repair Coding	1221207
FDA Approvals, Recalls and Safety Alerts January 2007-June 2007	1221607
Laboratory Specimen Collection for Doctor Office Personnel	1227914
2015 Procedure Billing Codes Update	1220615
<b>Retired 2/14/2020</b>	
Human Papillomavirus	1221507
<b>Retired 1/22/2020</b>	
Webinar - Preanalytic Variables and the Impact on Quality Test Results	5240425 - course was online only
<b>Retired 3/4/2019</b>	
Pacemakers	1220715
<b>Retired 8/7/2018</b>	
Bookkeeper Tips for 2007 - Revised	1221707