

**CENTERS FOR MEDICARE & MEDICAID SERVICES
CONTINUING EDUCATION (CMSCE)**

**09-24-2015 Falls Prevention Webinar
Centers for Medicare and Medicaid Innovation (CMMI)**

Continuing Education (CE) Activity Information & Instructions
(Live Activity #: WE-L09242015)

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Continuing Education Credit Information

Continuing Education Credit

The Centers for Medicare & Medicaid Services is evaluating this activity for continuing education (CE) credit. The number of credits awarded will be calculated following the activity based on the actual learning time and will be reflected on the post activity continuing education announcement. Final CE information on the amount of credit and post activity assessment and evaluation instructions will be forwarded to participants after the live activity.

Accreditation Statements

[Please click here for accreditation statements.](#)

Instructions for Continuing Education Credit

The Medicare Learning Network® (MLN) recently upgraded its Learning Management and Product Ordering System (LM/POS).

If you were already registered in the former MLN Learning Management System (LMS), you do not need to create a new login or password for the LM/POS. However, the appearance of the system and instructions for registering, logging-in, accessing courses, and obtaining certificate information have all changed.

For more information on the new LM/POS, please visit <https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/Downloads/LMS-Upgrade.pdf>.

Learning Management and Product Ordering System (LM/POS) Instructions

In order to receive continuing education credits (CEU) for this live activity, you must pass the session post-assessment and complete the evaluation. The continuing education post-assessments and evaluations are being administered through the Medicare Learning Network®.

This post-assessment is located on the Medicare Learning Network® (MLN) Learning Management and Product Ordering System (LM/POS). Participants will need to login or register, to access the post-assessment.

Registering To Take a Post-Assessment

If you have previously taken Medicare Learning Network® (MLN) web-based training courses, you may use the login ID and password you created for those courses. If you are a new user, you will need to register.

To register (if you do NOT have an account):

1. Go to the LM/POS Homepage <https://learner.mlnlms.com>;
2. Click on "Create Account;" and
3. Enter information for all the required fields (with the red asterisks) and click "Create."

***NOTE:** When you get to the 'Organization' field, click on Select. From the 'Select Organizations' screen, leave the 'Find Organization' field blank and click Search. Select 'CMS-MLN Learners Domain - Organization' and click Save.

Please add MLN@cms.hhs.gov to your address book to prevent MLN communication from going into your spam folder.

To login (if you already have an account):

1. Go to the LM/POS Homepage <https://learner.mlnlms.com>; and
2. Enter your login ID and password and click on "Log In."

Finding the Post-Assessment:

1. Go to the LM/POS Homepage <https://learner.mlnlms.com>;
2. Enter your login ID and password and click on "Log In;"
3. Click on "Training Catalog" in the menu beneath the MLN logo;
4. Enter "**09-24-2015 Falls Prevention Webinar**" in the "search for" box and click "search;"
5. Click on the title;
6. Click "Enroll;"
7. Click "Access Item;"
8. Scroll down on the page and click on the link titled "Post-Assessment;"
9. Click "Open Item;"
10. A new window will open. Click "Post-Assessment" in this new window for it to display;
11. Complete the assessment and click "close;"
12. Click the grey and white "x" in the upper right-hand corner to close the window; and
13. Click "OK" when prompted about closing the window.

Viewing Your Transcript and Certificates:

1. Go to the LM/POS Homepage <https://learner.mlnlms.com>;
2. Enter your login ID and password and click on "Log In;"
3. Click on "Transcript;"
4. Search for "**09-24-2015 Falls Prevention Webinar**;"
5. If you do not see a "View Certificate" button, then you need to complete the evaluation. Click on the title;
6. On the left-hand side, you will see "Form CMSCE-7" listed under "Surveys." Click on "Form CMSCE-7;"
7. Complete the evaluation and click "Submit;"
8. You will now see a "View Certificate" button. Click on this to view your certificate;
9. If you haven't already selected your credit type (or if you selected the wrong type before), click on "Select Credit Type" next to the credit type you want;
10. Click "View Certificate;"
11. When you get a message asking if you want to open the certificate at the bottom of your screen, click "Open;" and
12. Your certificate will open in a new window. Select "File" and then either "Save As" or "Print" to save or print your certificate.

For questions regarding continuing education credit contact CMSCE@cms.hhs.gov via e-mail.

Hardware/Software Requirements

[Please click here for hardware and software requirements.](#)

CMS Privacy Policy

[Please click here for CMS' Privacy Policy.](#)

Help

For assistance with questions regarding the post-assessment, your certificate, the Medicare Learning Network® (MLN) Learning Management and Product Ordering System (LM/POS), or continuing education in general, please contact CMSCE at CMSCE@cms.hhs.gov via e-mail.



Activity Information

Activity Description

This presentation will educate health care professionals on the importance of conducting falls prevention screening, as well as make professionals aware of the Centers for Disease Control and Prevention (CDC) Falls Prevention tools.

Target Audience

This activity is designed for all health care professionals.

Learning Objective

By the end of this presentation, learners should be able to:

- Identify the medical and financial burden of older adult falls in the United States;
- Identify modifiable risk factors and interventions suitable for the primary care setting;
- Identify team approaches using Stopping Elderly Accidents, Deaths & Injuries (STEADI) tool to screen and promote fall prevention with patients; and
- Identify strategies for using electronic health records (EHR) to streamline fall prevention.

Participation

[Please click here for participation and credit requirements.](#)

Continuing Education Credits Available

Accreditation Statements

[Please click here for accreditation statements.](#)

Speaker Bios & Disclosures (alphabetical by last name)

All planners and developers of this activity have signed a disclosure statement indicating any relevant relationships and financial interests. This activity was developed without commercial support.

Colleen M. Casey, Ph.D, ANP, CNS, presenter, is an Assistant Professor in the Division of General Internal Medicine and Geriatrics at Oregon Health & Science University (OHSU). As the Director of Outpatient Geriatric Initiatives, she has helped lead efforts to implement the Centers for Disease Control and Prevention (CDC) Stopping Elderly Accidents, Deaths & Injuries (STEADI) algorithm within primary care at OHSU to improve falls screening efforts, with an emphasis on electronic health record (EHR) tools and workflow. She has also developed other geriatric EHR tools and teaches students, residents, and faculty from various professions about how to optimize the care of older adults.

Dr. Casey earned her Master's and Doctorate degrees in Nursing at Oregon Health & Science University. She completed her Nurse Practitioner (NP) training at the University of Washington and is Board Certified as an Adult Nurse Practitioner (ANP). Dr. Casey is also licensed as a Clinical Nurse Specialist (CNS), specializing in geriatrics.

Dr. Casey has nothing to disclose.

Captain Marsha Davenport, MD, MPH, developer, serves as the Senior Medical Officer and Advisor for the Centers for Medicare & Medicaid Services' (CMS'), Centers for Medicare and Medicaid Innovation (CMMI) Learning and Diffusion Group (LDG) and Director of the Division of Cross-Model Learning and Improvement, which is the team responsible for conducting learning events for CMMI models to improve their outcomes.

Dr. Davenport earned her Doctor of Medicine degree at Howard University and is Board Certified in Preventive Medicine and Public Health.

Dr. Davenport has nothing to disclose.

Ann M. Dellinger, presenter, has been employed by the Centers for Disease Control and Prevention (CDC), since 1993 when she joined the agency as an EIS (Epidemic Intelligence Service) Officer. She is the Chief, Home, Recreation & Transportation Safety Branch at CDC's Injury Center where she oversees all program and research activities conducted to prevent falls and optimize mobility among older adults.

Dr. Dellinger has nothing to disclose.

Elizabeth Eckstrom, presenter, is Director of Geriatrics in the Division of General Internal Medicine & Geriatrics at Oregon Health & Science University (OHSU). She provides both primary and consultative geriatric care and teaches students, residents, and faculty from multiple professions. Her research focuses on health promotion in older adults, including reducing risk for falls.

Dr. Eckstrom has nothing to disclose.

Frank Floyd, MD, presenter, is an Internal Medicine physician and Associate Medical Director of United Health Services (UHS) in Johnson City, New York. He is the lead physician for the National Pilot of Stop Elderly Accidents, Deaths, and Injuries (STEADI) for the New York State Department of Health and he Centers for Disease Control and Prevention (CDC). After successfully implementing STEADI in his practice, the STEADI program has been implemented at 20 sites in three counties in South Central New York.

Dr. Floyd has nothing to disclose.

Ellie Sim, developer, is a Social Science Research Analyst at the Centers for Medicare & Medicaid Services (CMS), Centers for Medicare and Medicaid Innovation (CMMI) Learning and Diffusion Group (LDG), which is responsible for conducting learning events for CMMI models to improve their outcomes.

Ms. Sim has nothing to disclose.

Ché Thompson, developer, is a Health Insurance Specialist employed by the Centers for Medicare & Medicaid Services' (CMS') Centers for Medicare and Medicaid Innovation (CMMI) in the Learning and Diffusion Group, which is responsible for conducting learning events for CMMI model participants to improve health outcomes.

Ms. Thompson has nothing to disclose.