Energy Workers' Compensation Program Webinar Subscribe to this newsletter

New Billing Authorization Codes for Home and Residential Health Care

The Office of Workers' Compensation Programs, Division of Energy Employees Occupational Illness Compensation (DEEOIC), invites you to a webinar to learn about changes in billing codes for Home and Residential Health Care. These changes are covered in the recently released EEOICPA Bulletin No. 23-03.

Summary of changes that will be discussed:

- Effective date of change December 17, 2022
- Discontinuance of Per-diem codes for in-home care.
- Hourly and 15-minute billing increments for medically necessary in-home care services.
- Monthly and daily reimbursement increments for authorized assisted living
- No need to retroactively change any authorization granted prior to December 17, 2022, to accommodate the new HRHC coding.
- DEEOIC will continue to reimburse provider charges for medically necessary services that occurred prior to the effective date of the bulletin based on previously approved authorization coding.
- Consolidation of codes for Personal Care Attendants, Home Health Aides, and Certified Nurse Assistants S9122 (per hour) or T1019 (per 15-minutes)

Discussion led by:

Lance Lanier, Branch Chief, DEEOIC Branch of Medical Benefits

LaTrice White, Management and Program Analyst

November 16, 2022 2:00 – 3:30 p.m. ET



Register by November 16, 2022, 12:00pm, to join this critical discussion. Participants may submit questions ahead of time to DEEOIC-Outreach@dol.gov or submit their question online during the webinar presentation. Closed captioning will be available for attendees.

About EEOICPA:

The Energy Employees Occupational Illness Compensation Program Act provides lump-sum compensation and medical benefits to current and former nuclear weapons workers whose illness is a result of working in the nuclear weapons industry. Survivors of qualified workers may also be entitled to benefits. Covered illnesses include radiation-induced cancer, chronic beryllium disease, beryllium sensitivity, chronic silicosis, or any illness due to exposure to toxic substances.