

Home Health ICD-9/ICD-10 Alert

Education: Ready to Master Risk Adjustment and Wound Coding? Here's How.

Check out upcoming Eli audioconferences on risk adjustment and diagnosis coding in OASIS-C and accurate wound coding.

The Impact Of Risk Adjustment On Coding For OASIS-C. Wed. Sept. 22, 1 p.m. ET. The next generation of predictive regression models for OBQI was just released. With the updated overview of risk adjustment and outcome measures, coding specialists need to understand the relationship between coding and risk adjustment. These new models aren't just a little different -- they are completely different. Join coding expert **Tricia A. Twombly** to gain insight into the updated overview of risk adjustment and outcome measures and a better understanding of the relationship between coding and risk adjustment. For more information, go to www.audioeducator.com/the-impact-of-risk-adjustment-on-coding-for-oasis-c.html or call 1-866-458-2965.

Accurate Wound Coding in Home Health. Wed. Oct. 12, 1 p.m. ET. Wounds are some of the most common conditions seen in home health and are also some of the most difficult diagnoses to code accurately. To code wounds correctly, the origin of the wound must be considered, whether the wound is infected, whether it was surgically created or originated from trauma. Some wounds can be listed as primary, while others should only be listed as secondary diagnoses. Some wound codes are eligible for Home Health Resource Group clinical points and non routine supply points while other wound codes are not. Get a grip and a better understanding of home health wound coding with expert speaker **Tricia A. Twombly**. For more information, go to www.audioeducator.com/wound-coding-home-health-121011.html or call 1-866-458-2965.

Note: To browse and register for **Eli** home care and hospice audioconferences, go to www.audioeducator. com and select the "home health" or "hospice" tabs in the top blue bar. Or call 1-866-458-2965. All sessions are available via CD or transcript after taking place.