CENTRAL LEARNING an AVIANCE product





Automated Coding Assessments

Central Learning Improves Coding Accuracy and Supplements External Audits at Hospitals, Health Systems and Physician Practices

Central Learning measures true coder accuracy without the time, preparation, expense or management headaches associated with manual coding audits. Assess coders with either your patient records or with Central Learning pre-packaged records to get immediate comprehensive skill gap reports.



Continually monitor coding staff in between routine external audits and focus training on code specificity at each facility.



Score, analyze and compare results to determine educational needs at the chapter, category or code level.



Automatically analyze, track and trend coder skill gaps with simple dashboards, graphs and charts.



Expose hidden coding denial dangers by service line, DRG or care location.



Instantly drill down to the top 5 or bottom 5 cases by code.

My favorite thing about the application is the layout of the chart. I felt like I could easily go to different areas in the chart, such as the H&P and the procedure note as they were clearly labeled."

I thought the complexity was a realistic mix of cases since coders never know what they will get."



Request a demo at



610.589.0050



info@centrallearning.com



www.centrallearning.com/demo



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3rd ANNUAL NATIONAL CODING CONTEST RESETS INDUSTRY BENCHMARKS

Central Learning Objectively Assesses Coding Accuracy Online

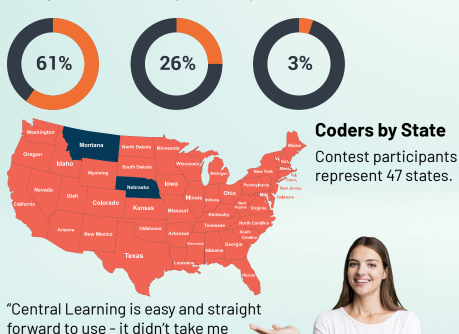
What did we learn?

The HIM industry's only automated assessment of coder accuracy and productivity reveals important new findings. There was a 42% increase in participation among inpatient coders with 5 years or less experience, connecting a slight decrease in average IP scores to coding experience. Average PDX was 67.8%, average SDX was 38.8% and average CPT was 35.9%. It is significant to note that a large number of the PDX and SDX errors could be attributed to a lack of specificity with regards to qualifiers such as laterality, acuity and body site.

Who Participated?

much time at all to get started."

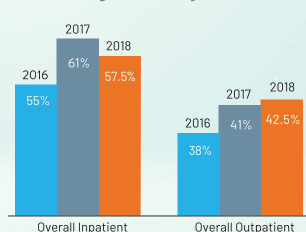
Coders by Certification: Coders self-reported their primary coding certification and years of experience.



Average Accuracy Scores

From July 27th to August 30th, 2018, contest participants coded a total of 4,471-real medical record cases using Central Learning,

Average Accuracy Scores



a uniform, online coding platform for HIM. Coders chose de-identified cases based on their area of coding specialty. Once coded, participants were electronically graded against Central Learning's standardized answer keys to remove any bias or human intervention.

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