

# Improving Coder Accuracy

CLIENT:	<b>A Large Multi-Facility Healthcare System</b>
ASSESSMENT TAKEN:	<b>ICD-10 Inpatient Diagnostic: Respiratory</b>
LEARNER POPULATION:	<b>Inpatient Coders</b>

Potential ROI ⊖ \$129,600 Annually

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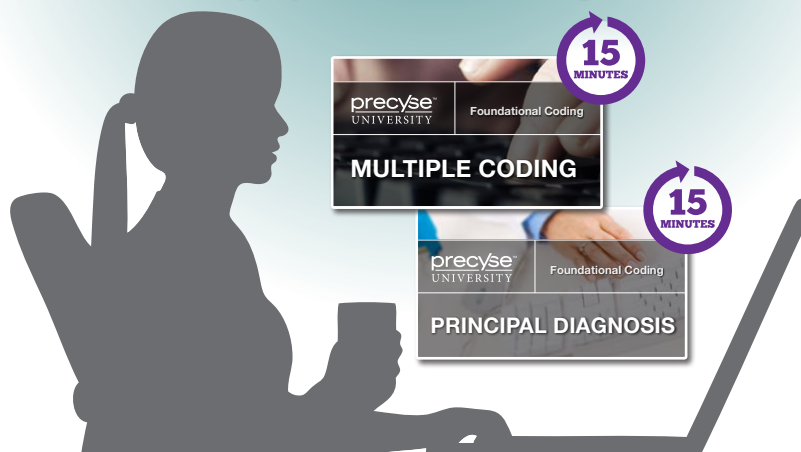
## DETERMINE

A coder was tested and failed to correctly apply ICD-10-CM rules and guidelines on one of the principal diagnosis assessment questions related to pulmonary edema.

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## NURTURE

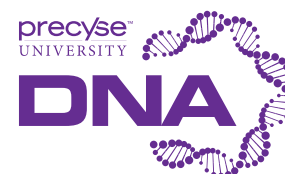
The weakness was identified through the Precyse University DNA Control Center; the appropriate courses were assigned.



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## ACCELERATE

Upon retesting, the coder was able to apply what he/she learned in the courses and answered the assessment question correctly.



In a live coding situation, by properly identifying and correctly sequencing the principal diagnosis in this case, payment would increase from \$7,359 to \$8,439, resulting in \$1,080 additional revenue. If this one coder did not receive the Precyse University DNA assessments and education, and incorrectly codes an average of 10 similar cases per month for 12 months, this organization risks losing **\$129,600** in revenue. And this is just one coder for one case. Imagine if Precyse University DNA was available to your entire staff.