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Media Contact:

Audra Murphy, Precyse
800-555-2311 x224
amurphy@precyse.com

Precyse Shows Healthcare Providers How to 'Unlock Revenue and Resources' at AHIMA 2015

ICD-10 implementation and future continues to be a focus

New Orleans, LA, September 27, 2015 – Precyse, a leader in health information management (HIM) technology, services and education, will show healthcare organizations how to “Unlock Revenue and Resources” at the AHIMA 2015 Convention and Exhibit September 26-30, 2015, at the Ernest E. Morial Convention Center in New Orleans (Booth #721). With the convention taking place just days before the official transition to the ICD-10 code set, Precyse will focus its presence at the event on how the company is uniquely prepared to arm healthcare organizations with the tools and resources they need, not only at the outset of the ICD-10 implementation, but also as they face the inevitable challenges that will arise going forward.

“As the healthcare industry transitions to ICD-10, organizations will need heightened services, technology and education in order to be successful,” said Chris Powell, CEO at Precyse. “Precyse will demonstrate how we are uniquely equipped to help them steer their way through the change, and at this year’s AHIMA Convention.”

AHIMA attendees are invited to attend Precyse’s Educational Session, “**Where Do We Go From Here? How Cedars-Sinai is Optimizing ICD-10 Use Post-Implementation,**” on Monday, September 28 from 1:00 to 2:00 p.m. in Room La Nouvelle AB of the Ernest E. Morial Convention Center. The workshop will be presented by industry experts Thea Campbell, MBA, RHIA, Director of Health Information, Cedars-Sinai Medical Center; and Thomas Ormondroyd, BS, MBA, Vice President and General Manager, Precyse Learning Solutions, who will discuss Cedars-Sinai’s transition from preparing for ICD-10 to optimizing use.

Precyse will hold a **Precyse University User Group Breakfast on Tuesday, September 29** from 7:00 to 8:30 a.m. in Room 281, Level 2 of the Ernest E. Morial Convention Center. Attendees will have the opportunity to collaborate with their Precyse University peers on education successes, as well as risk mitigation strategies, challenges and success stories.

Visitors to Precyse booth #721 will have a chance [to book an in-depth demonstration](#) to see the next generation of Precyse’s state-of-the-art cloud-based technology platform. This single-database, NLP-enabled offering allows healthcare facilities to more efficiently distribute work across all roles involved in the function of HIM. The Precyse technology platform and supporting workflow modules enable an organization to determine the correct blend of resource skills and effort to more effectively manage the HIM body of work, with a focus on high-priority patients.

[Solution demonstrations](#) may also be booked for Precyse University DNA™, a tailored online education, performance management, and benchmarking solution enabling healthcare providers to implement structured, personalized training programs for coders, case managers, clinical documentation improvement specialists, physicians, and other critical revenue cycle roles. Precyse University DNA uses first-of-its-kind staff knowledge and performance assessments, self-paced



education, on-demand webinars, video games, and a HealthStream/Precyse University DNA Control Center™ to drive accurate reimbursement and create a more resilient revenue cycle.

Also at the booth, visitors can try their luck at unlocking a treasure chest filled with American Express® gift cards, and Precyse will match the funds and donate to the Muscular Dystrophy Association.

About Precyse

Precyse uniquely interweaves people, technology and education to remove barriers between clinical and financial operations, enabling healthcare organizations to thrive. The company has helped nearly 5,000 healthcare organizations nationwide improve efficiency and deliver tangible outcomes for more than fifteen years. Precyse offers fully outsourced Health Information Management (HIM) Services, Medical Coding, Clinical Documentation Improvement (CDI), Medical Transcription, Cancer Registry and Oncology Data Management; an HIM Automation platform with expert workflow technologies and Natural Language Processing (NLP) that supports all inpatient and outpatient Computer Assisted Coding, and Computer Assisted CDI needs; and Precyse University™, an education solution targeted towards helping hospitals optimize coding, revenue cycle management, healthcare operations, clinical documentation, and case management practices before they hit the bottom line. www.precyse.com

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