



precyseCode™

PrecyseCode™ is a single comprehensive Natural Language Processing (NLP) platform that can optimize coding processes, accelerate the revenue cycle, and facilitate the migration to ICD-10. PrecyseCode is an integrated solution providing computer assisted coding (CAC) for all encounter types on a single platform solution – inpatient, outpatient, emergency, same day surgery, diagnostics, etc. The power of the precyseCode offering is expanded when the Clinical Documentation Improvement (CDI) module is utilized to streamline communication between CDI specialists, coders, and clinicians to enable concurrent coding. In a recent KLAS report titled “Computer Assisted Coding: A Glimpse at the Future of HIM Technology,” Precyse was “praised for [its] strong technology and...received the highest scores for providers’ perception that their solution will meet their needs.”¹

The industry’s only integrated platform solution for all inpatient and outpatient computer assisted coding and CDI, delivering greater coding speed, productivity and quality that ease the migration to ICD-10.

PrecyseCode eases coding backlogs and Discharged Not Final Billed (DNFB) queues, and accelerates the revenue cycle. The inherent pre-bill QA capabilities that drive consistent coding help reduce RAC exposure and claim denials. And by making current coders more productive, it eliminates or reduces the need for outside contract coders.

PrecyseCode provides a unified view of clinical documentation by using a real-time reporting dashboard to help find new and higher levels of productivity. With a single view of the patient record, users can expect

20%-50% productivity increases². PrecyseCode already uses SNOMED, the most comprehensive clinical healthcare terminology, along with other clinical data and Precyse’s proprietary HIM coding rules, easing the transition to ICD-10. This approach prepares you to start now, saving money, increasing compliance and ensuring your success today — and in the future.

precyse®

Sparking innovation in healthcare information™

FEATURES

- Single view of hybrid records with integrated physician query and workflow tools for clinical documentation improvement and coding*
- Natural Language Processing for automated code assignment and workflow automation
- NLP-enabled, integrated CAC and clinical documentation improvement*
- Dual-coding capabilities for ICD-9 and ICD-10
- Auto-coding capabilities to reallocate coding talent
- Includes American College of Radiology codes
- precyseCode supports outpatient, and inpatient (including concurrent coding) workflows
- Pre-bill flagging and routing workflow to help reduce RAC exposure and claim denials
- Automated workload distribution based on Clinical Documentation Improvement Specialists (CDIS)/coder skill set
- ICD-10 preparedness: eLearning portal access and dashboard reporting
- Access to Precyse University via secure website portal
- Management dashboard for tracking productivity and other key metrics
- Audit trails to track NLP-assigned codes and changes made by CDIS/coders
- Third party charge-capture

*CDI available as a separately licensed module

BENEFITS

- Projected to increase productivity by 20%-50%²
- Reduces backlogs and costs for outsourcing
- Utilizes SNOMED, the most comprehensive clinical healthcare terminology
- Speed up the coding process and improve accuracy with NLP-assigned codes
- NLP engine learns provider's coding needs to progress coding accuracy
- Streamlining of assignments through automated workload distribution.
- Positions healthcare organizations' to mitigate the anticipated loss of coding productivity due to the transition to ICD-10 (Rand reports cites 10%-50% decrease in coder productivity³)
- Reduced RAC exposure and claim denials
- Streamlines abstracting process for coding and clinical purposes
- Improved work-lists for enhanced productivity

SUCCESS STORY



"I'm consistently pleased with Precyse. Across the board, they have proven to be an excellent partner who strives to provide us with the best products and services. Implementing precyseCDI helped us to improve the quality of our documentation and precyseCode provides the ability to complete charts more efficiently."

Teresa Michael, RHIT
Director of Health Information Management

SARASOTA MEMORIAL HEALTH CARE SYSTEM

Founded in 1925, Sarasota Memorial Health Care System is a publicly owned and operated hospital system on the west coast of Florida. With more than 800 beds and a staff of 4,000, Sarasota has been recognized for the high-quality care they provide in cardiac care, spine surgery, cancer treatment, and joint replacement. HealthGrades ranks Sarasota in the top 1% of U.S. hospitals and recognized Sarasota in the U.S. News Best Hospital Report.

Since 2011, Precyse has provided HIM coding and Clinical Documentation Improvement Services to Sarasota. Pleased with the level of service Precyse provides, Sarasota decided to move forward with precyseCode™ a single, integrated platform enabling both inpatient and outpatient coding and CDI. In the fall of 2013, precyseCode went live at Sarasota, beginning with clinical cases supported by six coders. Sarasota has since expanded the use of precyseCode to a full complement of outpatient services, and is poised to deploy the solution to support inpatient coding.

Result – Using precyseCode, Sarasota Memorial Health Care System has significantly reduced its documentation error rate and has increased productivity.

1. "Computer-Assisted Coding: A Glimpse at the Future of HIM Technology," April 2012, © KLAS ENTERPRISES, LLC. ALL RIGHTS RESERVED. WWW.KLASRESEARCH.COM

2. "An Answer to the ICD-10 Coder Productivity Fears?" September 2012, Health Data Management, Joseph Goedert

3. "Dollars and Sense: Mitigating Budget Risk for ICD-10," February 1, 2013, www.hfma.org/Content.aspx?id=15469 RAND Corporation Report

TO LEARN MORE ABOUT HOW PRECYSE HELPS HOSPITALS AND HEALTHCARE SYSTEMS ACROSS THE COUNTRY MEET THEIR UNIQUE CHALLENGES, VISIT PRECYSE.COM