

# EMPOWERING PROVIDERS AND CODERS IN THE WORKFLOW

## EXPANDED HCC CODING FUNCTIONALITY FOR AMBULATORY CLINICAL DOCUMENTATION IMPROVEMENT (CDI) TEAMS

Stanson Health's tech-enabled CodingCare solution helps expand the current Hierarchical Condition Category (HCC) coding functionality. In addition to engaging providers at the point of care (CodingGuide), CodingCare incorporates coders and documentation improvement specialists into the workflow for pre- and post-encounter documentation. This technology uses artificial intelligence (AI) to analyze patients in the electronic health record (EHR) and is designed to find opportunities to proactively help providers deliver and document optimal care in their workflow.

Stanson's new workflow and dashboard helps improve coding accuracy by empowering coders, providers and documentation improvement specialists to collaborate in the workflow and capture appropriate codes that help improve Risk Adjustment Factor (RAF) scores. CodingCare is designed to give administrative staff the tools they need to detect missed HCC coding opportunities and quickly make edits to capture the true clinical picture of the patient.

## CURATED ALERTS TO IMPROVE CODING ACCURACY AND EFFICIENCY

- + **Identify Opportunities for Quick Edits**  
Give administrative staff the tools to detect coding opportunities and make quick edits in order to help capture a more accurate clinical picture and improve RAF scores.
- + **Real-time Notifications for Coding Opportunities**  
Address coding opportunities in the EHR workflow by alerting relevant clinical staff in real time and help to reduce secondary work for both administrative and clinical staff.
- + **Provider/Coder Collaboration** Empower coders, providers and documentation improvement specialists to collaborate in the workflow and help maximize capture of appropriate codes.



## THE BIG PICTURE: CDI-SUPPORTED PROVIDER WORKFLOWS

- + **Nightly EHR Scans for Coding Opportunities**  
Scans EHR nightly for coding opportunities including the available patient record and provider notes using AI.
- + **Display Opportunities in Dashboard for Review**  
Displays provenance for each opportunity in chart viewer and offers a prioritized review queue. May close incorrect recommendations and/or modify code recommendations.
- + **Present Active Opportunities to Providers**  
Assists in addressing code opportunities in a three-phase manner including Story Board/SmartZone, Sign Order and Close Encounter. Provides provenance and suggested documentation.
- + **Display Post-Encounter Statuses in Dashboard**  
Allows follow up either via scheduling another visit, or coder query as needed. Used for subsequent opportunity prioritization and drives care management programs using documented HCC conditions.
- + **CodingCare works seamlessly with CodingGuide**  
CodingCare works with native EHR solutions to help deliver care and documentation opportunities as actionable clinical decision support (CDS) to providers within their workflow.

[Learn More](#)

For more information, visit us at [pinc-ai.com/stanson-health/hcc/codingcare/](https://pinc-ai.com/stanson-health/hcc/codingcare/)

### About the PINC AI™ Platform

PINC AI™ is the technology and services platform of Premier, Inc. (NASDAQ: PINC). With more than 20 years' worth of cost, quality and operational data gleaned from 45 percent of U.S. hospital discharges, 2.7 billion hospital outpatient and clinic encounters and 177 million physician office visits, the PINC AI™ platform provides actionable intelligence to help improve outcomes, support improved financial performance and enable success in new, alternative payment models. PINC AI™ incorporates the 100 Top Hospitals® Program that inspires hospital and health system leaders to pursue higher performance and deliver added value to their patients and communities. PINC AI™ offerings rely on advanced analytics to identify improvement opportunities; support award-winning Strategic Collaboratives for value-based care, maternal and infant health, workforce innovation, and health equity; and consulting services for clinical and operational design, and workflow solutions to hardwire sustainable change. The PINC AI™ platform is also the data engine powering Premier's newest brands – Remitra® and Contigo Health®. With a leading network of provider organizations, the PINC AI™ platform accelerates ingenuity and serves as a large-scale innovation catalyst in healthcare. PINC AI™ offerings and capabilities can be followed on Twitter and LinkedIn.



© 2023 Premier Inc.  
All rights reserved.

23110804