Impact Study



Increasing the Value of Human Coders with Al

Challenge

Leverage Artificial Intelligence to empower and enable human coders, increasing their value and improving productivity.

Specialty

All Medical Specialties

Client

RCM Aggregators and Large Practice Management Groups

Solution

Gemini Coder Platform with Gemini AutoCode

Outcomes

- RCM Company Rad PA improved coder productivity by 100& from 350 charges to 700+ per day.
- Surgical Notes created 35% capacity in coding operations.
- California Medical Billing System greatly reduced coding errors over a Computer Assisted Coding solution replaced by Gemini.

Overview

A modern Software as a Service (SaaS) platform, the Gemini Coder Platform was designed by coders as a complement to the Gemini AutoCode Al-engine.

By leveraging the power of AI to both replace menial coding tasks and support coders with instant decision support, Gemini allows medical coders to work to the top of their expertise and training.

An intelligent rules engine codifies coder "cheat sheets," eliminating the need for constant interruption and memorization. Aggregating all client data through Gemini further enhances productivity and security by eliminating the need for multiple logins into various practice management, EHR and billing systems.

"Our older technology was very rigid and looked archaic compared to Gemini. When software doesn't look current, it is hard to trust it."

Leslie Bernardino, CMBS Medical Coding Supervisor