

The Four Pillars of Your Success

The Levers Driving Your ROI



Coder Productivity

AI reduces time per chart by up to 100%.

Billing Automation

40% fewer denials and faster turnaround.



Physician Time Saved

Fewer queries and documentation bottlenecks.

Tech Cost Optimization

Replace legacy systems and reduce IT overhead.

"Free your team to focus on what matters most: patient care and complex cases."

Your Path Forward

Your Implementation Journey

Implementation | Seamless Deployment in 8 Weeks

Accelerate implementation with structured AI integration, real-time automation, and ongoing enhancements to maximize accuracy, compliance, and financial impact.

Proposed Approach

	Baseline Setup & Data Integration	AI Model Customization & Parallel Testing	Pilot Deployment & CDI Workflow Optimization	Full-Scale Go-Live & Workflow Integration	Continuous Optimization	Measure and Adapt
Overview	Establish seamless integration with EHR, RCM, and claims systems while ingesting historical data to benchmark AI accuracy and automation rates. Configure payer-specific rules, specialty workflows, and compliance settings to align AI recommendations with client-specific needs.	Fine-tune AI models using real-world client documentation and coding patterns while running parallel testing to validate automation accuracy. Monitor AI-generated coding and CDI recommendations alongside human coder review to refine confidence thresholds.	Deploy AI-powered CDI and autonomous coding in a live environment, optimizing query generation, provider engagement, and compliance adherence. Conduct weekly performance reviews to adjust automation levels and improve coding efficiency.	Transition to full-scale deployment with AI managing autonomous coding, documentation improvement, and compliance validation. Finalize billing integration, train coders and providers on workflow optimizations, and monitor revenue cycle impact.	With full automation in place, the focus shifts to continuous optimization, expanding AI-driven automation across specialties, payer rules, and revenue cycle workflows for sustained accuracy, compliance, and financial impact. Improvement.	AI continuously adapts to real-world data, refining coding accuracy, optimizing documentation workflows, and incorporating payer rule updates. Regular performance assessments ensure sustained automation efficiency, regulatory compliance, and financial optimization.
Timing ¹	2 weeks	2 weeks	2 weeks	2 weeks	¹ Total timing is ~8 weeks; weeks do not add due to overlapping workstreams.	

Next Steps: Finalize integration requirements, provide historical data for AI benchmarking, and align on performance goals to initiate a seamless deployment and optimization process.