

Automate Coding, Accelerate Growth

Health systems struggle to get accurate, timely reimbursements, putting their financial stability at risk. Revenue cycle leaders are under pressure to optimize revenue recognition, which requires efficient coding and revenue cycle management. But they face significant challenges, including coder shortages, complex coding requirements, and high chart volume.

The good news...

Arintra accelerates revenue recognition and streamlines revenue cycle management.

Arintra's GenAl native autonomous coding platform works directly within the EHR ensuring zero workflow changes. Arintra provides rapid ROI, increasing revenue while reducing costs and easing the burden on coders and providers, even as chart volumes grow.





Maximize Coding Efficiency

Arintra autonomously and accurately codes patient charts in minutes, aligned with payer-specific requirements. This accelerates claim submission, minimizes denials, and improves cash flow while giving coders the bandwidth to focus on complex cases and revenue integrity initiatives.



Simplify Denial and Audit Workflows

Every coding decision includes clear, explainable decision trails that are audit-ready from day one. This allows teams to challenge denials effectively and streamlines compliance processes. The coding logic can even be shared directly with payers as-is, without the need for coders to compile and format it manually.



Improve Clinical Documentation

Arintra gives each provider coding- and payer-aware feedback tied to real financial impact. This data-driven approach helps coders and providers work together more effectively, and continually improve documentation. This ensures coding reflects the full scope of care provided.

The Arintra Difference: Revenue Assurance at Scale

Arintra's GenAl-native platform enables health systems to unlock potential revenue - revenue that would otherwise be missed due to coding errors, documentation gaps, or unchallenged denials. Arintra uniquely addresses the complexity of medical coding and revenue cycle operations, and delivers measurable, sustainable impact because of three foundational capabilities:

GenAl Native Platform

Our platform is purpose-built on GenAI and large language models (LLMs), rather than retrofitted legacy systems. This enables human-like fluency in understanding clinical language and synthesizing both unstructured and structured data across patient encounters. The platform delivers real-time coding decisions at scale, even for complex, high-variability specialties. It also continuously learns, evolving and improving performance over time.

Deep EHR Integration

Arintra is deeply integrated with leading EHR platforms, such as Epic and Athena, ensuring direct access to comprehensive patient data without disrupting existing provider and revenue cycle workflows. Coding decisions leverage complete clinical context, payer and administrative guidelines while maintaining data provenance and integrity.

3 Contextual Clinical Knowledge

The platform breaks down each chart into individual components while preserving full patient context. Specialized reasoning agents work together as a coordinated system, each interpreting specific chart components while retaining broader clinical context for accurate coding. When requirements change, individual agents can be quickly updated without rebuilding the entire system. This enables rapid response to new coding, payer and and regulatory requirements.

The Impact

Get paid accurately and efficiently for the services you provide. Arintra,

- Works across all care settings: from simple to complex specialties
- Supports complex workflows: adapts to each health system's unique needs
- Have confidence in the codes: with clear, auditable coding decision trails
- Stays compliant as rules change: rapidly adjusts to new rules and regulations
- Grows with your organization: seamlessly expands across specialties