



**One Platform.
One Workflow.
One Accountability.**

Audit-defensible, encounter-linked
risk performance built for RADV scrutiny.

Acurra: Controlled, Auditable Execution Infrastructure



Secure Document Management

Enterprise-grade document security with controlled access and audit-ready tracking.



Workflow Orchestration

Integrated workflow management with real-time productivity tracking, client-aligned controls tailored to SLAs.



Real-Time Visibility

Live dashboards tracking TAT, accuracy, and volume with AI-assisted expert review.



QA Intelligence

Advanced QA analytics with coder performance insights and human validation.



SLA Governance

Defined performance SLAs with real-time oversight and executive accountability driving predictable, audit-defensible outcomes.

Technology enables scale. Expert governance ensures audit defensibility.

The RAF Risk Environment is Exposing Operational Gaps

WHAT'S CHANGING?

- Increasing RADV scrutiny and extrapolation risk
- Revenue leakage from documentation gaps
- Rising cost per chart
- Multi-vendor accountability breakdown
- Technology governance exposure under CMS oversight

WHY CURRENT MODELS FAIL AT SCALE?

- Fragmented vendors create handoffs and audit gaps
- Staff augmentation shifts compliance risk to the plan
- In-house teams lack peak-season scalability
- Technology without QA governance increases variance

Increased audit exposure, higher cost, slower closure cycles, and fragmented accountability.

UNMATCHED BANDWIDTH

Accuracy

96% code capture
98% first-pass Accuracy

Dedicated Teams

4500 coders & QA
specialists accelerating productivity

Proven Delivery

15M charts reviewed
500k charts/week capacity

Trusted Partnerships

Supporting **30** U.S.
health plans & hospital systems

Global Delivery Centers

5 centers enabling
continuous operations

Pod-based Delivery Models for Consistency

Rapid Ramp-Up During Peak Seasons

Delivering measurable RAF impact with controlled QA governance.

What Clients Gain?

Plans working with CareCode Pro reduce audit exposure, lower cost per chart, and accelerate closure cycles within a controlled pilot.



Reduced vendor complexity with a payer-focused partner



Scalable, reliable execution with consistent quality



Tech-enabled transparency supporting audit readiness



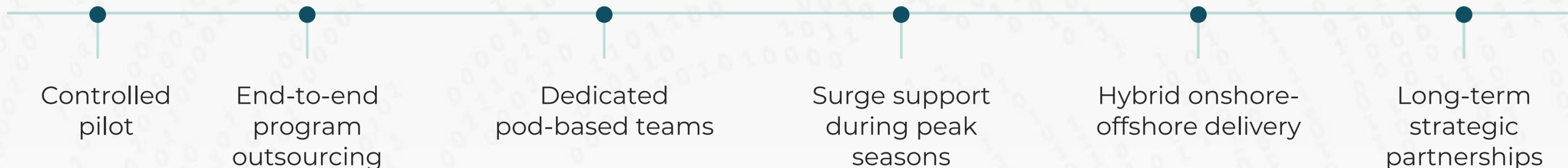
Lower total cost of ownership at enterprise scale



Confidence during audits and regulatory reviews

Engagement Models

Flexible governance models



We start with a controlled pilot - up to 25,000 charts, delivered in 15 business days, with measurable outcomes.

Metrics evaluated:

- Code Accuracy
- RAF defensibility
- Cost per chart
- Closure velocity