

# rev.health

The ambient-AI-native EMR that gives time back to the exam room — and gets independent practices paid correctly the first time.

**SEED ROUND · \$3M · 2026**

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# Independent primary care is being squeezed from both ends



**2-3 hrs**

of after-hours “pajama-time” charting per clinician, every night



**5-10%**

revenue leakage from fragmented billing and untriaged denials

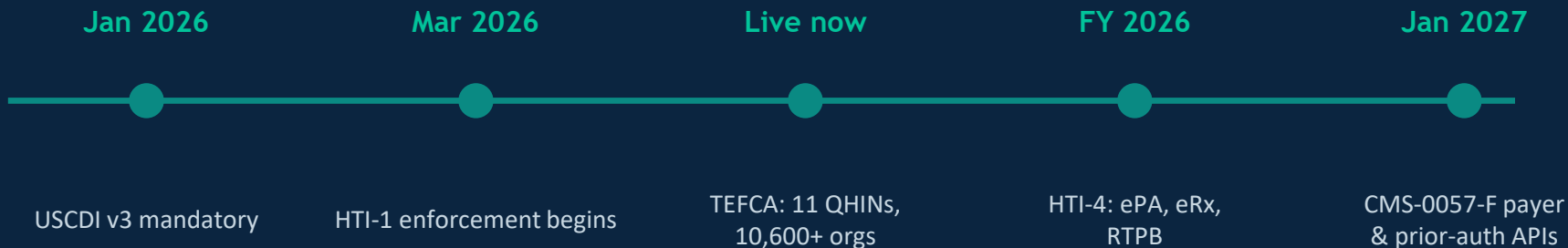


**30-60**

day AR cycles, with billing staff spending 70% of time on rework

**The incumbents have outgrown this buyer. Cloud suites price for big groups; budget EMRs ship weak interop and aging UX. The 1–5 clinician practice — health IT’s largest underserved segment — is left behind.**

# A once-per-decade regulatory window is open



**Every incumbent must retrofit. We get to start native.** Independent practices cannot fund FHIR, payer-API, and certification uplifts alone — a vertically integrated platform that is FHIR-native, AI-native, and TEFCA-connected from day one wins the segment.

# One platform: EHR + practice management + RCM, AI-native

Built around two promises:

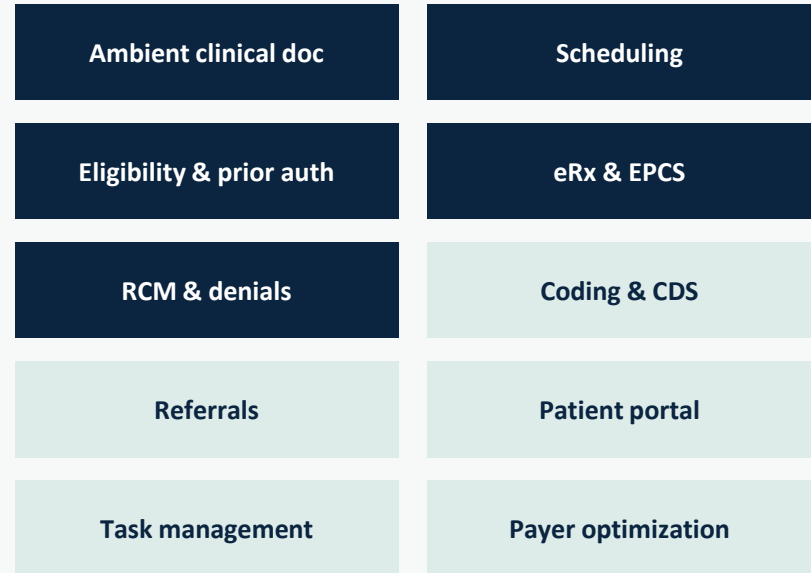
## The note is done before the clinician leaves the room

Structure-first ambient scribe fills coded fields — problems, meds, orders — with every line traceable to the audio.

## The practice is paid correctly the first time

Native charge capture → 10K+ rule scrubbing → auto-posting → AI denial triage. Target ≥98% first-pass clean claims.

## 10 MODULES, ONE DATA MODEL



*Dark = wedge modules in seed-funded MVP scope*

# Four things no incumbent ships today



## Structure-first ambient scribe

Writes back into the problem list, A/P, and orders as coded fields, each linked to audio evidence. Not a transcript.



## Resource-graph scheduling

Minute-level constraint solver across clinicians, rooms, staff, and equipment. Nothing off-the-shelf exists for small practices.



## Turn-key integrated RCM

Athena still needs you to hire a biller. We don't: capture → scrub → submit → post → appeal, natively.



## FHIR-native, TEFCa day one

USCDI v3 baseline, CMS-0057-F prior-auth APIs, QHIN connection at launch — compliance as a feature, not a retrofit.

# Patients are users. Clinical data is global.

Every other EMR locks the chart inside the practice. We invert the model: the patient owns one portable record; practices connect to it.



## One identity

Patient = user. Switch practices, the chart travels intact. No re-entry, no faxes.



## Every read audited

Patients see who viewed their record and why — a first-class feature, not a buried report.



## Compounding data

Each new practice deepens the longitudinal record — over time, more complete than Epic's view for our patients.

*Network effect: every practice added makes the product more valuable to every patient — and harder to leave.*

# We demoed them all – here's what the buyer actually faces

Vendor	Price signal	What the demos exposed (2026, recorded)
<b>athenahealth</b>	4–7% of collections + ~\$140/prov/mo	RCM not turn-key — practice must still hire its own billing coordinator. Lukewarm on small practices.
<b>eClinicalWorks</b>	\$449–599/prov/mo + 2.9% RCM	\$155M DOJ False Claims settlement; AI features failed live in our demo; export = support case.
<b>NextGen</b>	Quote-based + \$125/prov/mo AI add-on	2023 breach: 1.05M people, \$19.4M settlement. Rep couldn't produce breach indemnity language.
<b>Elation</b>	~\$300–450/prov/mo (opaque)	Closest in spirit, but no integrated RCM, no resource-graph scheduling, no structured scribe write-back.

**rev.health:** \$399/prov/mo + 3.5% of collections — integrated, transparent, and built for the 1–5 clinician practice.

# The largest underserved segment in ambulatory health IT

**\$15B+**

US ambulatory EHR / PM / RCM software & services (TAM)

**~\$4B**

Independent primary care, 1–5 clinicians — bottom-up: ~60K practices × ~\$65K ACV (SAM)

**\$46M**

Exit ARR at 850 practices by 2031 — ~1.4% of segment (SOM)

**Expansion: the same platform serves high-collections specialties (ortho, cardio, GI), where RCM yields a multiple of per-provider revenue — pure ACV upside after the beachhead.**

*Sizing is bottom-up illustrative; sources and math in the data room.*

# Two revenue engines per provider

## SaaS subscription

**\$399** /provider/mo

EHR, scheduling, eRx/EPCS, portal, scribe included

## Integrated RCM

**3.5%** of collections (80% attach)

vs. athenahealth 4–7% — and ours includes denial work

**~\$26K**

revenue per provider / yr

**~\$65K**

ACV per practice (2.5 providers)

**77%**

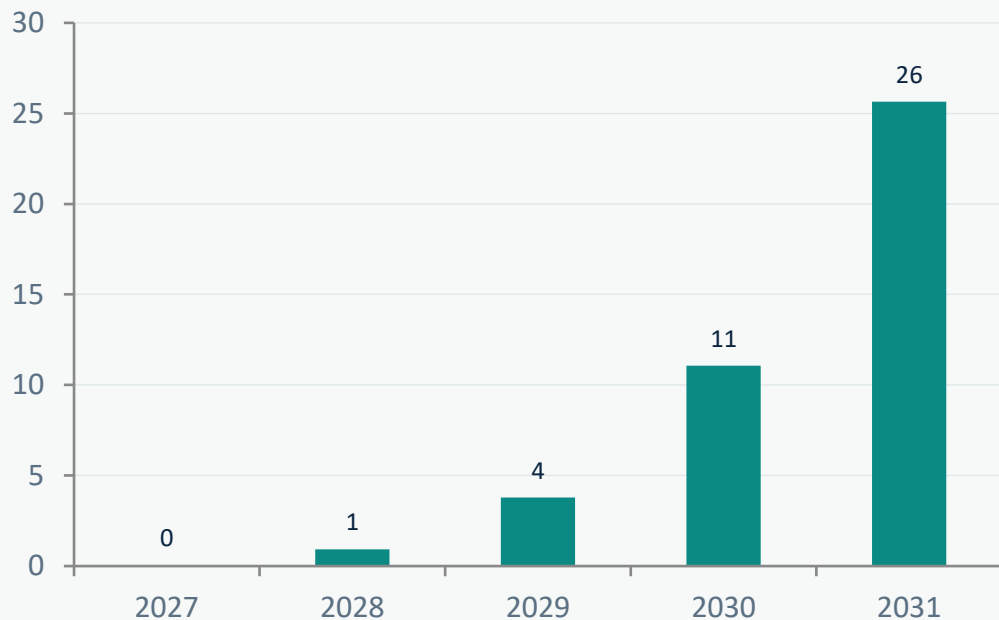
blended gross margin

**Short cycles**

one-clinician buying decision

*Year-1 design partners at 50% discount; full pricing at GA (2028).*

# Path to \$26M revenue by 2031



Full 5-year model with assumptions in the data room.

**650**

practices by 2031 (from 4 design partners in 2027)

**\$35M**

exit ARR run-rate, 2031

**2028**

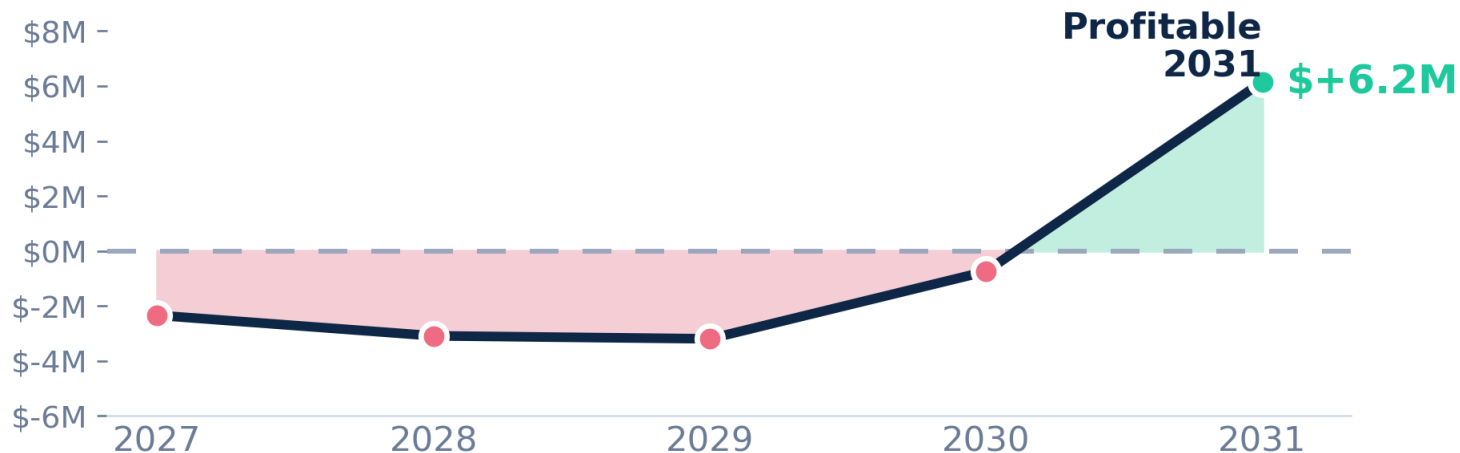
GA launch after ONC certification; \$10M Series A assumed mid-year

**+\$6.2M**

EBITDA in 2031; 77% gross margin

# Burn turns to profit.

## EBITDA — the path from burn to profit



Seed funds the trough; integrated RCM and a 77% gross margin carry EBITDA to +\$6.2M by 2031.

# Certification is the critical path – and it starts now



H2 2026 – P0

## Foundation

Team hired, architecture stood up, Drummond ONC + Surescripts EPCS kicked off (9–12 mo each).



2027 – P1

## Alpha with design partners

Scheduler, ambient scribe, eligibility, charge capture, eRx live in 3–4 friendly clinics. Paying design partners.



2028 – P3 GA

## Certified launch

ONC cert complete, full RCM with denials & appeals, MIPS, TEFCA, SOC 2 Type II. General availability.



2029+ – P4

## Expansion

Specialty verticals, telehealth, HITRUST i1, Bulk FHIR, predictive scheduling. Scale to 110+ practices.

*Seed funds carry the company through GA-readiness; Series A (assumed H2 2028) funds the go-to-market scale-up.*

# De-risked before a single line of production code

- ✓ 10-module PRD: exec, developer, and data-model views — 44 documents, validated
- ✓ Full regulatory matrix: 15 frameworks mapped to product posture and timeline
- ✓ Competitive teardown incl. recorded 2026 vendor demos (athenahealth, NextGen)
- ✓ Working UI prototypes: dashboard, scheduling day-view, live status board + 6 more
- ✓ Architecture decided: FHIR-native, schema-first codegen, patients-as-users model

## NEXT 90 DAYS

- ✓ Close seed round
- ✓ Sign 3–5 design-partner LOIs
- ✓ First 4 engineering hires
- ✓ Drummond + Surescripts kickoff

# Built by people who've lived the problem



**Patrick Feeney**

Co-founder & CEO

*Investor, founder, and advisor based in Dallas.  
Leads strategy, fundraising, and go-to-market.*



**Jeff Hughes**

Co-founder & CTO

*Technical founder and architect of the  
rev.health platform — from the data model to  
the ambient-AI workflows.*



**Daniel Dow, M.D.**

Co-founder & Subject-Matter Expert

*Physician, venture partner, and founder  
championing autonomy and ownership in  
medicine. Empower Health; Columbia  
Business School.*

*Advisory board in formation: RCM operator, health-IT regulatory counsel, 2 practicing PCPs.*

# A clear path to a strategic exit.

## STRATEGIC EMR / RCM

**athenahealth · eClinicalWorks · NextGen**

Buy a FHIR-native, AI-native platform — and the 1–5 clinician segment they can't serve profitably.

## PAYERS & RETAIL HEALTH

**Optum · CVS / Aetna · Amazon**

Own the patient-as-user longitudinal record and the value-based-care rails it runs on.

## PE ROLL-UPS & GROWTH

**Primary-care consolidators**

Acquire the modern stack independent practices actually adopt and stay on.

**Health-IT M&A clears 4–8× ARR.**

At ~\$35M exit ARR (2031), that is a \$140–\$280M outcome — and the Series A milestone keeps every path open.

## THE ASK

# \$3M seed to reach certified general availability



57% Engineering & product

15% Regulatory & certification

10% Design partners & GTM

8% G&A, legal, insurance

10% Contingency

## WHAT IT BUYS BY SERIES A (H2 2028)

- ✓ ONC §170.315 + EPCS certification complete
- ✓ Wedge product live: scribe, scheduling, RCM core
- ✓ 4 design partners live and paying
- ✓ ~\$1.5M exit ARR run-rate entering GA year

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