

Smarter Billing. Stronger Care.

AI-Powered Patient Billing Intelligence for Healthcare Providers



PATRIOT PAY

Patient Billing Is Broken — and It's Costing Millions.

Patient responsibility now represents nearly 30% of provider revenue, yet 52% of balances go uncollected. Meanwhile, independent practices operate on margins of just 5–8%, making inefficient billing processes financially dangerous. Most systems still rely on outdated, one-size-fits-all approaches that treat every balance the same. Patriot Pay changes that with AI-driven patient billing intelligence.

Healthcare providers send bills. Patriot Pay resolves them.

The Solution: An Intelligent Engagement Layer

Patriot Pay sits on top of your existing billing systems and uses AI to predict, engage, and resolve patient balances with no integrations required.

Predictive Intelligence:
Uses Predict-to-Pay™ profiling to personalize outreach and maximize patient payment.

Operational Efficiency:
Autonomous payment posting, 100+ language support, and digital error capture.

Frictionless Resolution:
Flexible payments, BNPL, and Apple/Google Pay options.

Hybrid Support:
24/7 Patient Billing Agents combining AI and RCM expertise.

How It Works: The Automated Path to Resolution

- Predict** → Identify who will pay on the first pass
- Engage** → Personalized outreach across channels
- Resolve** → Flexible payment options + patient advocacy
- Observe** → Real-time insight into collections performance

The Financial Proposition: Zero Risk. Immediate ROI.

Zero Barrier to Entry: No capital outlay, no IT resources, and no system replacement required.

Immediate Impact: Cash-flow positive from day one with faster payment velocity and fewer write-offs.

Real-World Results

Mid-State Health (FQHC, NH)

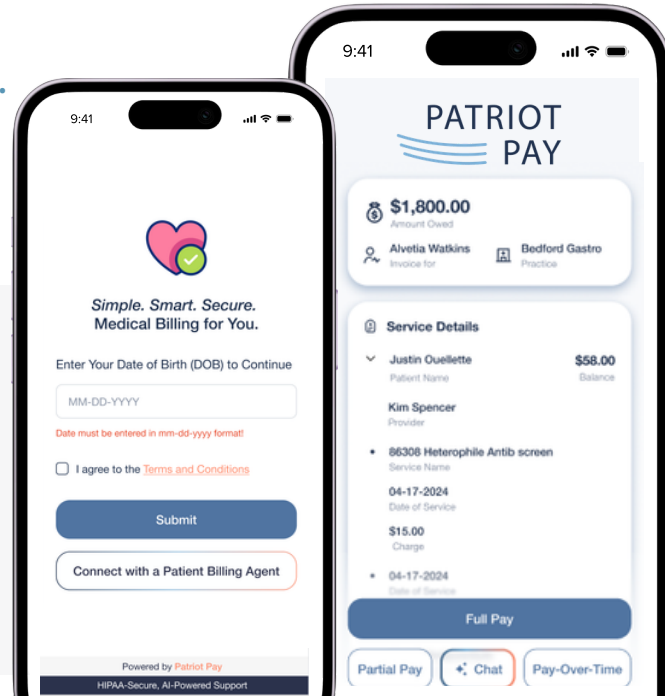
10x increase in monthly patient payments
\$5,000 → \$50,000

Georgia FQHC

\$80K recovered in 6 weeks
66% from balances 90+ days old

Ortho Practice

\$67K recovered in first month



www.patriotpay.ai

Stop Sending Bills. Start Resolving Balances.