



## Beyond AI: Predictive, Payer-Aligned Clinical Decisioning for OUD Risk

Transforming fragmented patient data into earlier intervention and better outcomes.

### The Challenge

The U.S. opioid epidemic costs \$78.5B annually in healthcare, lost productivity, and criminal justice. Current detection methods often identify OUD too late, when risks, complexity, and costs are highest.

### The cliexa Solution

cliexa delivers an AI-powered clinical intelligence platform embedded directly into EMR workflows to identify OUD risk early, align care with payer requirements, and streamline documentation, without disrupting workflows.

### Aggregate

- Collects structured & unstructured data from EMRs, claims, PDMP, connected devices, and patient-reported outcomes.
- Normalizes data into a unified, EMR-compatible record.

### Curate

- Proprietary clinical rules engine and continuously updated guidelines.
- Closed-loop AI trained on 12M+ real patient data points for clinically validated reasoning.
- Reverse-engineers payer rules to ensure documentation and recommendations align with reimbursement policies.

### Deliver

- Real-time insights, risk scores, and transparent contributing factors.
- Automated, compliance-ready notes and pre-visit clinical flags.
- Payer-aligned billing insights to maximize reimbursement and prevent denials.

### Why cliexa is Different

- True Clinical Reasoning: Proprietary, evidence-based rules engine validated in real-world care.
- Continuous Learning: Closed-loop AI improves from clinician, patient, and billing feedback.
- Seamless Integration: Cloud or on-prem deployment; works with any EMR without workflow disruption.

### Contact Us

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