

eSOne™ InstaNote: AI Documentation Built for Enterprise Healthcare

From conversation to structured, revenue-ready documentation without disrupting clinical or financial workflows.

eSOne™ InstaNote delivers the AI documentation experience clinicians expect, backed by the enterprise governance, scale, and healthcare expertise health systems require.



**Ambient AI
+ Dictation**



**Inpatient,
Outpatient, &
ED**



**Mobile on
Android, iOS,
& Web**



**Enterprise-
Grade Security**

More Than a Scribe. Built for Complexity.

Most AI documentation tools were designed for note creation. eSOne™ InstaNote is designed for healthcare organizations that need documentation to work *across clinical, operational, and revenue workflows*.

- Documentation structured to support accuracy, compliance, and downstream usability
- Built by DeliverHealth, a trusted name in clinical documentation and HIM at enterprise scale
- Delivered on our AI-powered platform for clinical documentation & coding, not a point solution

Core InstaNote Capabilities

Ambient & Dictation Documentation

- Captures patient-provider conversations or dictations
- Automatically generates structured, specialty-appropriate notes
- Supports real-time or post-visit documentation workflows

Structured, Coding-Aware Output

- Notes designed for completeness & accuracy
- Coding suggestions served up at the time of care
- Documentation that supports revenue workflows

Flexible Clinical Workflows

- Designed for inpatient, outpatient, and emergency settings
- Available across web and mobile environments
- Minimal workflow disruption for providers

Why It Matters

Provider efficiency: Reduce documentation burden and after-hours charting

Operational confidence: Deploy ambient AI without fragmenting workflows

Financial integrity: Documentation that supports compliant coding and revenue capture

Enterprise scale: Roll out across departments, specialties, and care settings

Ideal for Organizations That

Want ambient AI documentation without introducing workflow or revenue risk

Need a solution that scales across inpatient & ambulatory care

Prefer unified solutions over isolated point tools