



# Healthcare's only specialty-specific AI with coding compliance

Scribing, point-of-care coding, patient summaries, and referrals for 100+ specialties



**Integrated in the EHR to support clinicians before, during, and after every encounter**

### Real-Time Note Generation

Automatically generates clinical notes during patient encounters, tailored to the needs of each specialty.

### Integrated Coding and Compliance

Provides real-time coding suggestions (ICD-10, E&M) within the clinical workflow, ensuring accurate billing and compliance.

### Comprehensive Patient Summaries

Generates clear after-visit summaries, ensuring patients understand their care and follow-up instructions.

### Smart Dictation

Clinicians can seamlessly dictate notes using natural speech, enabling pre-charting workflows that intelligently build context into visit documentation—hours or days before a scheduled visit.

### Referral Letters

Automatically generates referral letters for seamless handoffs between physicians and specialists.

**Generate hard ROI with improved coding accuracy, without asking clinicians to see more patients**

**78%**

Average reduction in documentation time

**5x**

Average ROI across customers

**2-4 weeks**

Full EHR integration with Epic, Cerner, and others

**Designed to support 100+ clinical specialties & subspecialties**

Cardiology  
Dermatology  
Endocrinology  
Gastroenterology  
Geriatrics  
Hematology/  
Oncology

Hepatology  
Nephrology  
Neurology  
Obstetrics/  
Gynecology  
Ophthalmology  
Orthopaedics

Otolaryngology/  
ENT  
Pediatrics  
Primary Care  
Internal Medicine  
Urgent Care  
Psychiatry

Pulmonary  
Rheumatology  
Urology  
Hospital Medicine  
Emergency  
Medicine

# AI-assisted CDI and compliance at the point of care

## Real-time code surfacing:

AutoCDI parses spoken language for medical terminology to surface accurate and specific diagnosis and service codes

## Clinician coding support:

Supports clinicians in code selection, for example billing by time vs complexity while simultaneously generating documentation for add-on codes

## Coding-aware documentation:

Generate comprehensive documentation that supports coding requirements for 100+ specialties & subspecialties

**L97.42 HCC**

Add

Non-pressure chronic ulcer of left heel and midfoot

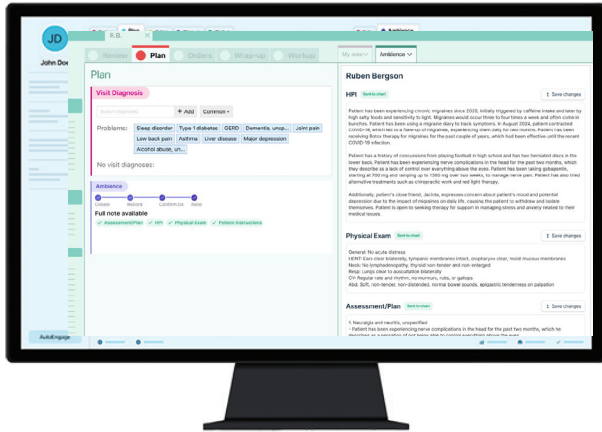
**E11.621 HCC**

Add

Type 2 diabetes mellitus with foot ulcer

**99214**

This visit should be coded by complexity. MDM was moderate complexity since 2/3 met or exceeded moderate complexity

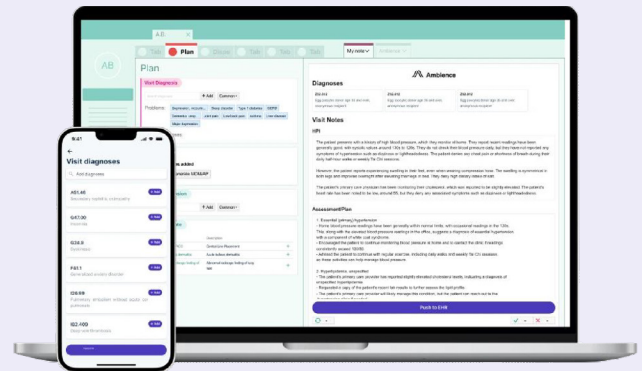


## Comprehensive EHR integrations for Epic, Cerner, athenahealth, and other leading EHRs

- Easily access Ambience within your EHR to record, review, and edit notes
- No copy and pasting required for clinicians
- Supports problem based charting, embedded CDI, and visit-level diagnosis write back for ICD-10 codes

## Optimized for desktop and mobile

- Designed to preserve device battery life and support clinicians throughout the day
- Built to function with intermittent data connectivity, helping clinicians stay connected with reduced or spotty WiFi



**97.7\*** Verified financial ROI and health system satisfaction

Scored out of 100

\*This report was written with limited data

Ambience Healthcare's clinical AI platform for scribing, point of care CDI & coding, referrals, and patient summaries has been deployed at leading health systems and provider organizations across North America. By providing clinicians with the world's most advanced AI technology, Ambience reduces clinician burnout, improves system efficiency, and enables high quality care. To learn more, visit [ambiencehealthcare.com](https://www.ambiencehealthcare.com).