

Revolutionize Outpatient Care with AI-driven Insights and Automation

Introducing Oracle Health Ambulatory AI Application Suite

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Navigating practice growth and delivering quality care

In today's complex healthcare environment, outpatient practices face mounting pressure to see more patients without compromising care. The speed of implementation is crucial, as practices strive for quick results and rapid ROI. At the same time, practices must navigate increasing patient expectations, regulatory pressures, rising costs, and cybersecurity risks—all while maintaining financial sustainability.

A seamless, integrated approach is key to optimizing operations and driving long-term growth. AI is at the forefront, helping alleviate administrative burdens, streamline workflows, and enhance patient care.

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Connect people and run your practice with intelligent solutions

Oracle Health Ambulatory AI Application Suite, powered by Oracle Cloud Infrastructure (OCI), offers enterprise-grade security and compliance, helping reduce IT overhead and costly infrastructure. The SaaS delivery model supports automatic updates, enabling you to focus on patient care. Built for scalability, the suite accommodates practices of all sizes and provides secure remote access to patient data, promoting flexibility and productivity.

The suite aims to help streamline workflows and enhance care quality with integrated Oracle Health solutions, limiting the need for multiple technology vendors. Featuring our AI-powered EHR, a user-friendly patient portal, integrated revenue cycle management, and data intelligence capabilities, Oracle Health Ambulatory AI Application Suite helps alleviate administrative burdens and optimize patient care experiences.



Simplify patient engagement

Oracle Health Patient Portal
(cloud service)
Oracle Health Patient Administration



Support clinicians and care teams

Oracle Health EHR
Oracle Health Quality Management



Optimize financial outcomes

Oracle Health Patient Accounting

Maximize the value of your investment

Oracle Health Learning Framework

Oracle Health In-App eCoach

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Empower patients while alleviating staff workloads

Help your patients get what they need—when they need it—with secure and convenient self-service tools

Efficient registration and scheduling help enhance patient satisfaction, reduce wait times, and support financial health. Oracle Health Ambulatory AI Application Suite streamlines front-desk and self-service workflows, helping make it easy for patients to find providers, book appointments, complete intake, and follow care plans. Clinicians gain seamless access to patient data, insurance details, messaging, and analytics—helping alleviate administrative burdens, optimize workflows, and enhance care delivery.



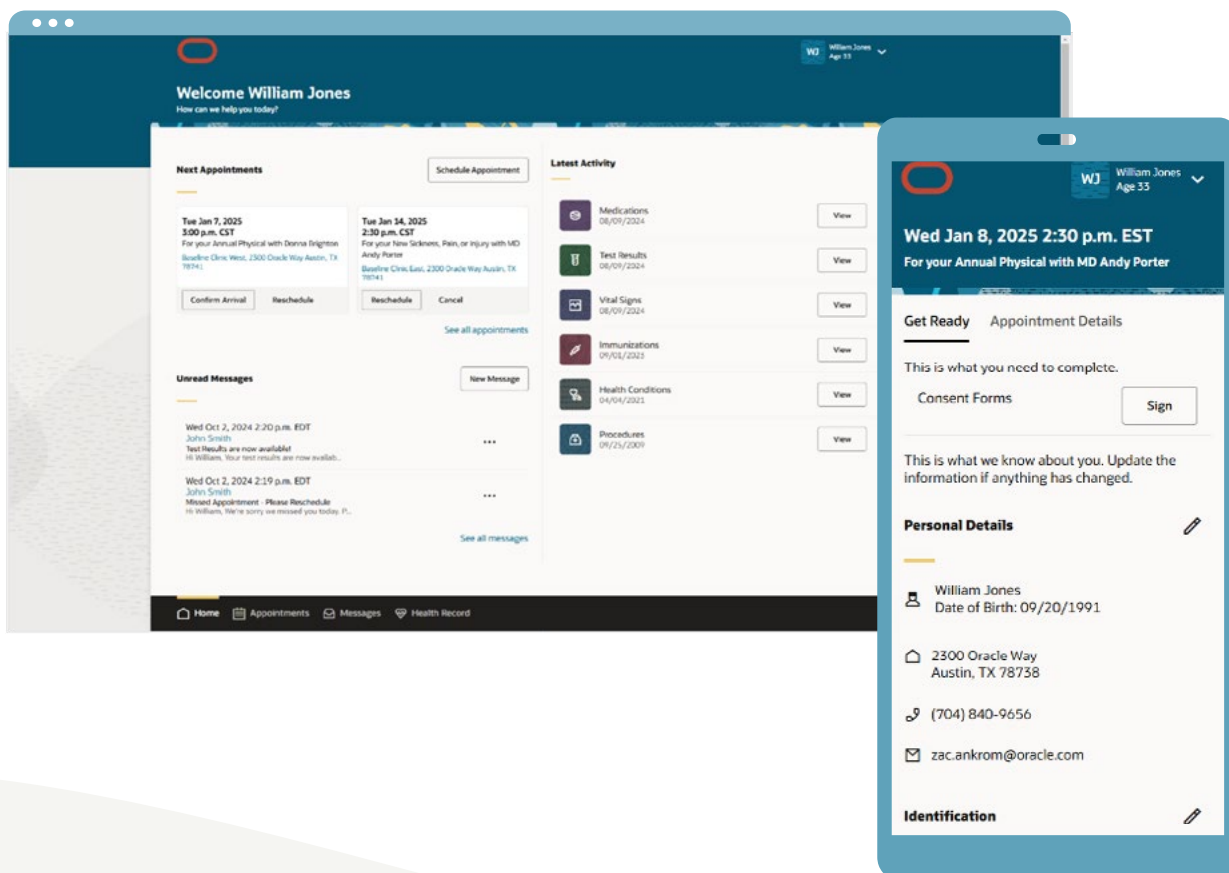
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Put patients at the center of their care

Oracle Health Patient Portal (cloud service) acts as the next-generation digital front door, enhancing patient engagement and provider interactions. Designed for diverse patient needs across specialties and settings, the portal simplifies access to routine wellness management and coordination of care.

Self-service features—such as online scheduling, pre-registration, and automated message routing—help alleviate staff workload and drive efficiencies. Patients can check in, complete paperwork, and receive reminders, minimizing wait times and simplifying access to care. For those without accounts, the portal supports guest check-ins, enabling seamless access.

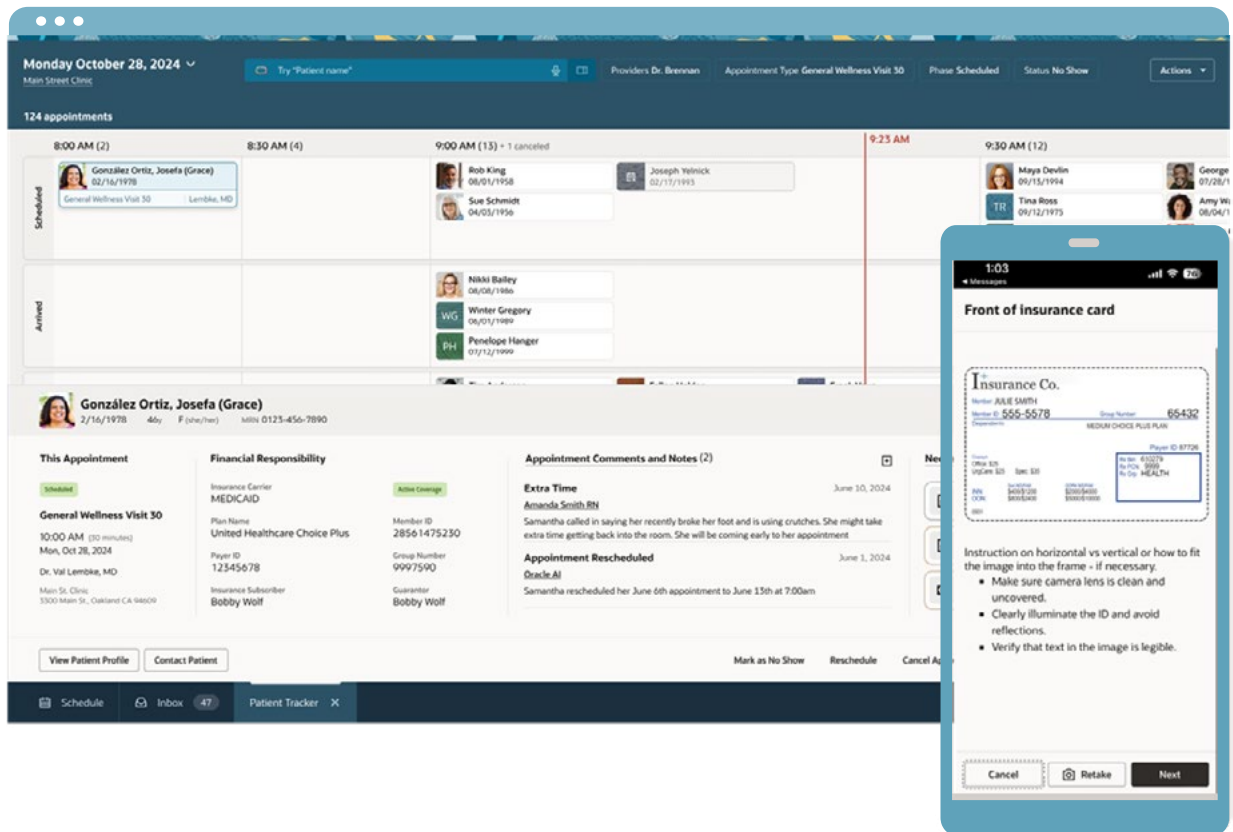
Consolidating health data from multiple touchpoints, the portal offers near real-time access to appointments, clinical notes, and essential health records—providing patients quick access to care management at any time.



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Free your staff for patient connection

When paired with Oracle Health Patient Portal (cloud service), Oracle Health Patient Administration delivers a seamless, patient-centric experience. Oracle Health Patient Administration empowers patients to schedule, register, confirm, and check in independently, limiting call volumes and alleviating staff workload. Automated data extraction from driver's licenses and insurance cards further eases administrative tasks.



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Restore the joy in providing patient care

Help your clinicians deliver timely, informed care and receive appropriate reimbursement—with less manual work

Clinicians are at the core of patient care, but managing information across multiple sources can be time-consuming and take focus away from delivering high-quality care. Additionally, shifting payer models and evolving regulations complicate the process, requiring clinicians to identify care and quality gaps that directly affect financial performance. Streamlining workflows helps clinicians focus on patients and deliver high-quality care.



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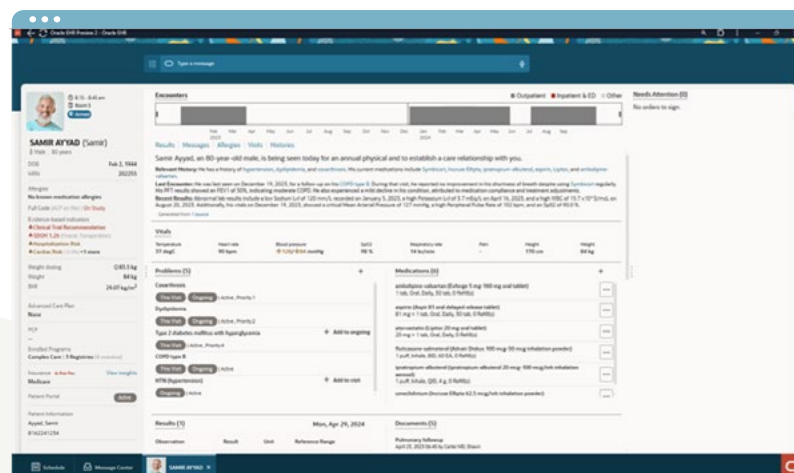
Transform your EHR into an assistant in care

Oracle Health is redefining the EHR by delivering a personalized, intelligent solution centered on clinicians' needs. More than a tool, this next-generation health record acts as a trusted assistant, limiting administrative tasks and enabling clinicians to focus on meaningful patient interactions. By personalizing workflows, streamlining daily management, and delivering timely insights, Oracle Health EHR helps enhance the clinician experience.

To further support our approach, AI-powered agents embedded within the solution help streamline decision-making, automate tasks, and optimize patient care. With these embedded features, our solution uses generative AI to assist with chart review, documentation, and task automation, helping alleviate administrative burdens and optimize clinician-patient engagements. As the solution adapts to each clinician's preferences and visit types, it continuously helps drive efficiencies by limiting repetitive tasks and remembering frequently used workflows.

By integrating AI and automation, Oracle Health EHR helps clinicians provide quick, informed, and efficient care by

- Navigating patient records effortlessly for streamlined decision-making
- Elevating value-based interactions for enhanced care coordination
- Simplifying order entry and medication management to help save time
- Strengthening communications and patient engagement beyond in-person visits to help enhance patient care



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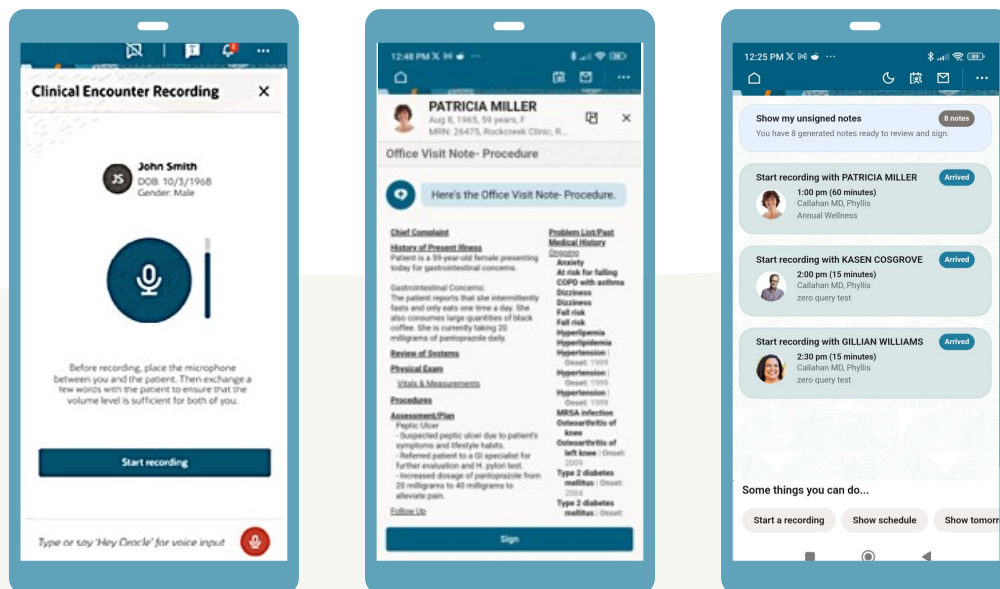
Empower physicians to be healers, not clerks

Give physicians back time for their patients and themselves

Rediscover the joy of practicing medicine with Oracle Health Clinical AI Agent—an AI-powered, voice assistant solution that gives physicians time for patient care and themselves. By streamlining documentation and helping reduce manual tasks, Oracle Health Clinical AI Agent helps restore the physician-patient relationship, empowering physicians to focus on what matters most.

Oracle Health Clinical AI Agent captures key elements of physician-patient interactions, interprets conversations, and drafts clinical notes directly in our EHR. Physicians can quickly review, edit, and approve documentation—helping drive efficiencies without compromising accuracy.

- AI-generated notes are drafted from patient-physician conversations and are automatically placed in chart components
- Voice- and touch-based commands enable clinicians to quickly initiate requests and search patient charts
- AI-powered clinical summaries display patient information in a unified summary as a clear, concise narrative



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Identify and address gaps in care to advance value-based care

Managing chronic conditions, adhering to regulations, and maintaining financial health are growing challenges for practices. Oracle Health Quality Management equips organizations with more than 300 pre-populated disease categories and the supporting quality performance standards out-of-the-box.

Integrated with our EHR, the solution

- Categorizes patients by chronic conditions and wellness status to prioritize at-risk patients
- Generates Centers for Medicare & Medicaid Services (CMS) quality performance outcomes to support regulatory and payer obligations
- Offers point-of-care insights within workflows to provide visibility into gaps and enabling on-target recommendations for diagnoses, labs, exams, and vaccinations
- Leverages EHR-agnostic insights—including social determinants of health, care gaps, and readmission risks to support optimal workflows and back-office monitoring

With AI-generated patient prioritization, predictive analytics, and near real-time data, Oracle Health Quality Management helps enhance financial performance and patient care through comprehensive reporting.

The screenshot displays the Oracle Health Quality Management interface. At the top, there is a search bar and navigation tabs for Measure, Organization, Organization Class, Provider, and Registry. Below this, a summary row shows 457 Measures, 82 Organizations, and 1477 Providers. The main table lists various quality measures with their performance metrics. Each row includes a 'Top Opportunity' label, the measure name, 'Met' and 'Target' percentages, 'Patients to Target', 'Total Patients', and comparisons to the last month and last year.

Measure	Organizations	Providers	Met	Target	Patients to Target	Total Patients	vs. Last Month	vs. Last Year
Top Opportunity Colorectal Cancer Screening			10%	30%	64	462	No Change	↑ 0.0%
Top Opportunity Breast Cancer Screening			2%	25%	67	298	No Change	↑ 0.0%
Top Opportunity Annual Office Visit			30%	60%	293	986	No Change	↑ 0.0%
Top Opportunity HbA1c < 7.5%			15%	50%	7	19	↓ 0.0%	↑ 0.14%
Top Opportunity Asthma Action Plan			14%	50%	38	305	↓ 0.0%	↑ 0.0%
Top Opportunity HbA1c < 8%			44%	50%	27	450	No Change	No Change
Top Opportunity Blood Pressure Re-Screen Plan			24%	50%	11	41	↓ 0.0%	↑ 0.0%
Top Opportunity Autism Screening			0%	50%	7	14	No Change	No Change
Top Opportunity Childhood Immunizations			0%	50%	7	14	No Change	No Change
Top Opportunity Lipid Panel			12%	50%	218	586	↑ 0.0%	↑ 0.0%
Blood Pressure < 140/90 mm Hg			17%	50%	324	986	No Change	No Change
HbA1c Screening			0%	50%	10	19	No Change	↑ 0.0%

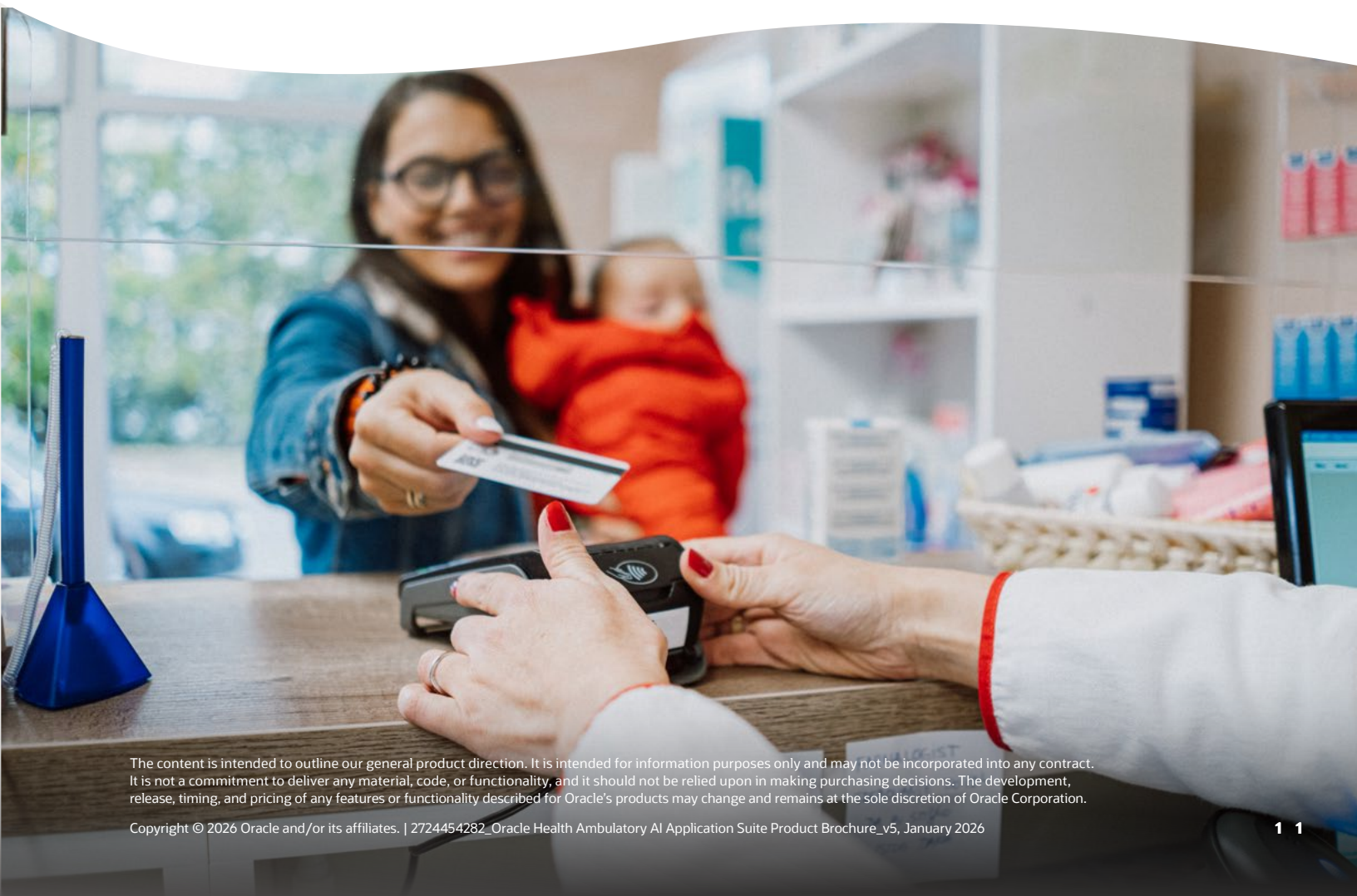
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Optimize financial outcomes with AI and automation

Help your staff collect timely, accurate reimbursements with less manual effort

As practices face shrinking margins, rising denial rates, and workforce shortages, AI-driven solutions—like robotic process automation and automated coding—are more essential than ever.

Oracle Health Ambulatory AI Application Suite helps optimize financial outcomes by integrating AI automation with seamless data connectivity to limit redundancies, manual tasks, and discharged, not final billed (DNFB). From registration through clinical care, the suite aims to drive operational efficiencies for your practice.



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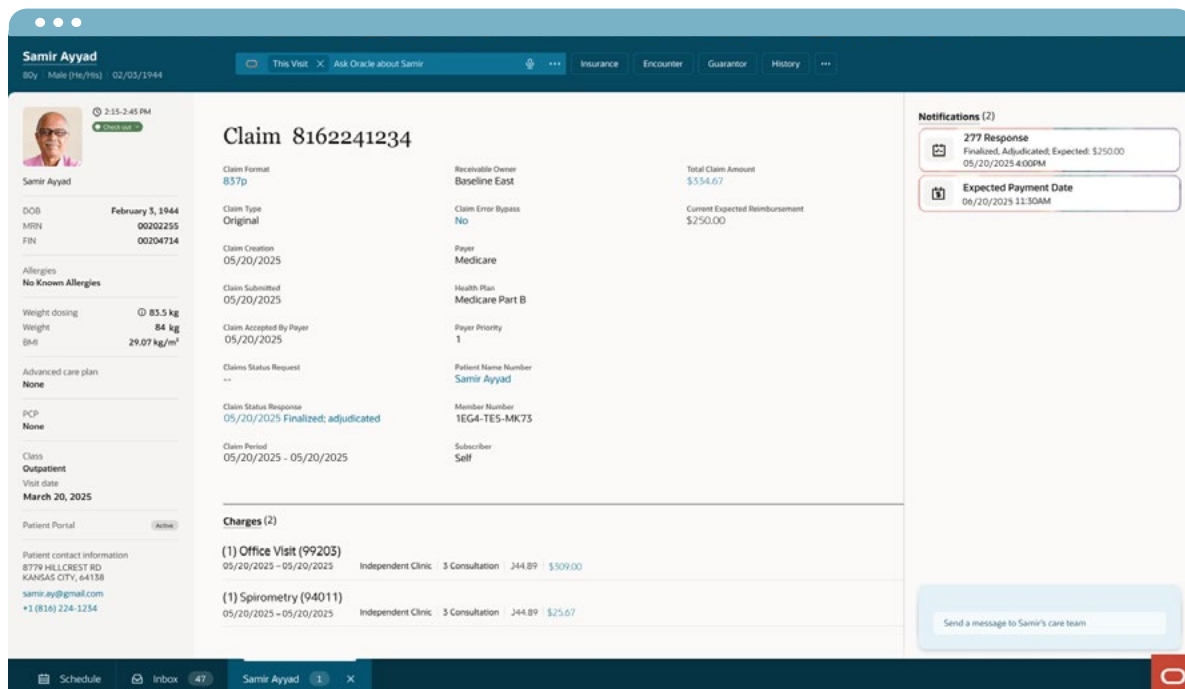
Run your practice with cost-effective financial management

Leveraging AI-driven automation, Oracle Health Patient Accounting helps limit time and costs associated with collections, boosting financial performance and operational efficiencies. Advanced analytics provide near real-time insights, enabling you to quickly identify and act on revenue optimization opportunities.

Embedded payer content, contracts, and clinical insights directly in workflows help limit administrative friction and support advance cost-to-collect efficiencies. AI-powered analytics refine financial and operational strategies, supporting continuous performance improvement.

Key features

- Embedded upstream editing to expedite pre-claim validation and limit rework
- Native contract management to support instant receivable calculations and enhanced reimbursement accuracy
- Automated remittance posting to simplify complex payment terms and support accurate payment matching
- Comprehensive denial management to automate appeals and identify the root causes of avoidable denials, optimizing cash flow



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Revolutionize care team communication and collaboration

Keep your practice in sync and informed to deliver efficient, high-quality care

In fast-paced outpatient settings, managing patient information efficiently is critical to delivering high-quality care. However, clinical teams often struggle to access accurate, timely data—leading to inefficiencies, safety risks, and communication gaps.

By integrating near real-time updates and automation, Oracle Health Ambulatory AI Application Suite enables clinicians to focus on patient care, drive efficiencies, and promote patient safety and optimal care.



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Connect data and workflows to support enhanced patient care

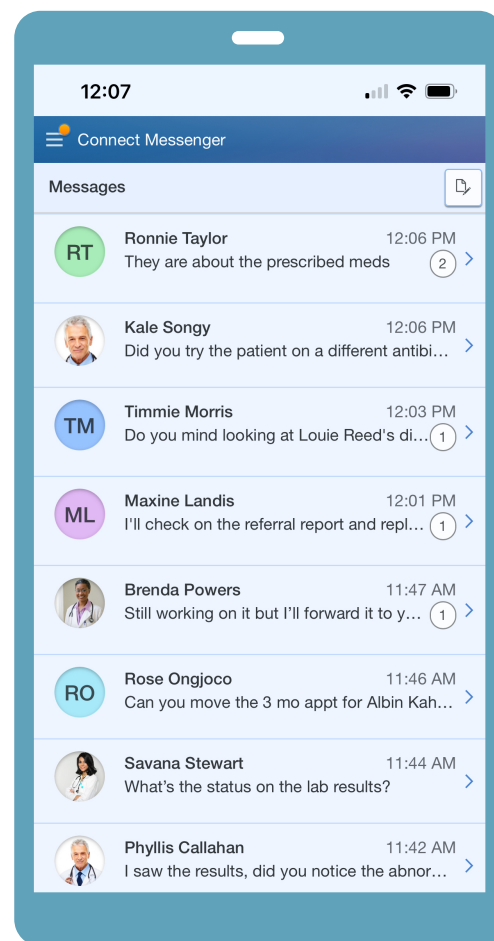
Oracle Health Messenger enables seamless communications between medical devices, nurse call systems, and our EHR, enabling clinicians to have the right data at the right time. By streamlining workflows our solution helps enhance care coordination and drive efficiencies.

Key benefits include

- Near real-time messaging between mobile and desktop devices to support smooth collaboration
- A unified clinician directory to easily locate and connect with colleagues throughout your organization
- Closed-loop notifications that automatically clear resolved alerts to help limit alarm fatigue and clinician burnout

Oracle Health Mobile Vitals Collection enhances efficiencies by enabling clinicians to chart vital signs directly into our EHR in near real time.

- Streamline documentation workflows by automating data capture, enabling clinicians to focus to patient care
- Safeguard clinical accuracy by limiting manual transcription, supporting informed treatment decisions
- Extend existing technology investments by connecting seamlessly with medical devices and our EHR, creating a streamlined data flow



Oracle Health Messenger

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From diagnosis to recovery—intelligent solutions for every stage of care

Oracle Health Ambulatory AI Application Suite supports ambulatory care providers in the delivery of high-quality care in outpatient settings. This suite brings together all Oracle Health solutions required to provide care and conduct business operations in an outpatient setting, helping streamline clinical and operational workflows.

[Explore more](#)

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