

Shape the future of healthcare with a modern EHR experience

Introducing the Oracle Health EHR

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Restore the joy in providing patient care

Clinicians are at the forefront of patient care, but managing information across multiple sources—such as EHRs and claims data—can be time-consuming. Streamlining these processes enables clinicians to dedicate more time to their patients.

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Oracle Health EHR is being designed to integrate seamlessly into clinicians' workflows, personalizing chart navigation, messaging, and patient care. With access to up-to-date clinical guidance from trusted sources, like disease and drug knowledge bases, accountable care organizations (ACOs) resources, and pharmacy records, clinicians can quickly synthesize the information needed for optimal care, helping limit the burden of searching across multiple sources. Further, minimizing time spent on administrative tasks, like data entry and coding, enables clinicians to focus on delivering compassionate care.

Our goal is to empower clinicians to spend more time caring, healing, and preventing, ultimately restoring the joy in providing patient care.



Efficient

Personalized experiences that naturally extend clinicians' workflows

Modern, persona-based [Redwood UX](#), supported by AI and automation



Informed

Comprehensive, accessible patient records with AI-supported clinical intelligence and embedded reference knowledge

Connected with APIs and advanced interoperability capabilities
Accessible by voice, touch and type
Explainable, with source citation for assurance



Future-ready

Scalable, secure architecture and cloud native technologies

Built as an Oracle Cloud Infrastructure native solution

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What's new

Oracle Health EHR is being designed from the ground up

AI is seamlessly embedded into every layer of Oracle Health EHR—from data and services to the user interface—to create a scalable, integrated solution for personalized, data-driven care.

Unlike retrofitted, cloud-based EHRs, our next-generation EHR is being built to harness cutting-edge cloud, cybersecurity, and AI technologies, delivering near real-time insights directly at the point of care.

We aim to seamlessly embed relevant, timely insights into the clinician's workflow by integrating intelligent recommendations informed by clinical guidelines, recent research, and patient-specific data. This approach plans to support informed decision-making and can help transform every health record interaction into an opportunity to add value, not complexity.

AI is
in our
DNA

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Revolutionizing healthcare with advanced intelligence

Oracle Health plans on redefining the EHR to rebuild trust in health IT by delivering a personalized, intelligent, and efficient solution centered on clinicians' needs. This next-generation health record is being designed not just as a tool but as a trusted assistant, empowering clinicians to focus less on administrative tasks and more on meaningful connections with patients and their families.

Oracle Health EHR aims to enhance every aspect of care delivery by personalizing workflows, streamlining daily management, providing relevant patient information, delivering timely insights, supporting point-of-care decision-making, highlighting critical details, and enabling accurate, efficient documentation.

Tailor the EHR to work for you

"Help me manage and organize my day."

"Help me to understand my patients better."

"Surface information I need when I ask for it."

"Equip me with context at the point of care."

"Elevate details I may have missed."

"Help me document accurately and efficiently."



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Experience an EHR that integrates naturally into your workflow

Oracle Health EHR is being designed to seamlessly connect and integrate healthcare at every level, equipping clinicians with access to comprehensive and accurate patient data.

The solution is targeted to support an entirely open ecosystem by integrating with health information exchanges, including Oracle Health Seamless Exchange, Oracle Health Data Intelligence, and QHIN networks, to retrieve and consolidate longitudinal patient records.

This integration enables providers to leverage health data from any EHR or source. Additionally, the solution is targeted to identify key elements from the patient record to include in the patient's summary, such as value-based care tracking, regulatory reporting [for example, ACO, Healthcare Effectiveness Data and Information Set (HEDIS), Merit-based Incentive Payment System (MIPS)], care gap recommendations, and drill-down analytics for cost, utilization, and chronic disease benchmarking.

Oracle Health Life Sciences solutions are also planned to integrate with Oracle Health EHR to help identify clinical trial opportunities for patient groups or individuals, helping clinicians expand treatment options and enhance patient care.



Health records

Clinical, financial, and payer data



Applications

APIs and integrations



Reference knowledge and clinical care

Clinical intelligence



Discovery and practice

Research-clinical care coordination



Cloud and platform services

Unified data and solutions

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“Oracle Health’s next-generation EHR is not just a scribe or an assistant. It’s the clinician’s best resident, the administrator’s most productive analyst, and the payer’s most efficient partner in reviewing and authorizing treatment and payment.”

Seema Verma

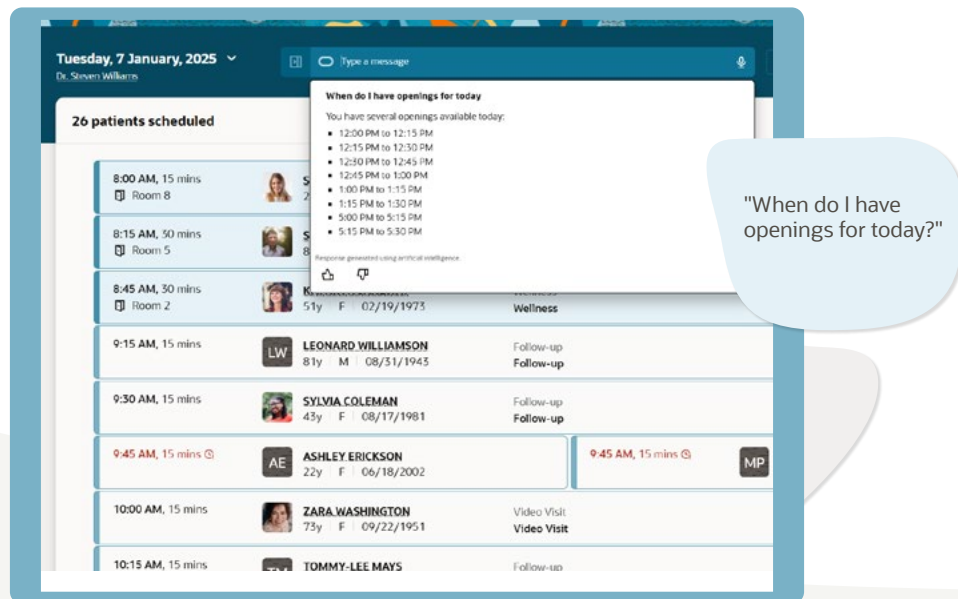
Executive Vice President and General Manager
Oracle Health and Life Sciences

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Transform your EHR into an assistant in care

Oracle Health EHR is targeted to transform clinician workflows through a suite of advanced, AI-powered agents embedded directly within the solution to help streamline decision-making, automate routine tasks, and optimize patient care. The embedded Oracle Health Clinical AI Agent will leverage generative AI across multiple functions, including chart review, documentation, and task automation, helping limit administrative burden, personalize clinician experiences, and enhance patient engagement.

This innovative approach is targeted to help enhance clinicians' ability to provide timely, informed, and efficient care by seamlessly integrating AI-driven intelligence and automation into their daily workflows.



Help me manage and organize my day

The organizer screen is being designed to provide clinicians with an intuitive overview of their day, highlighting upcoming patients, their reasons for visiting, and offering consistent navigation with essential actions.

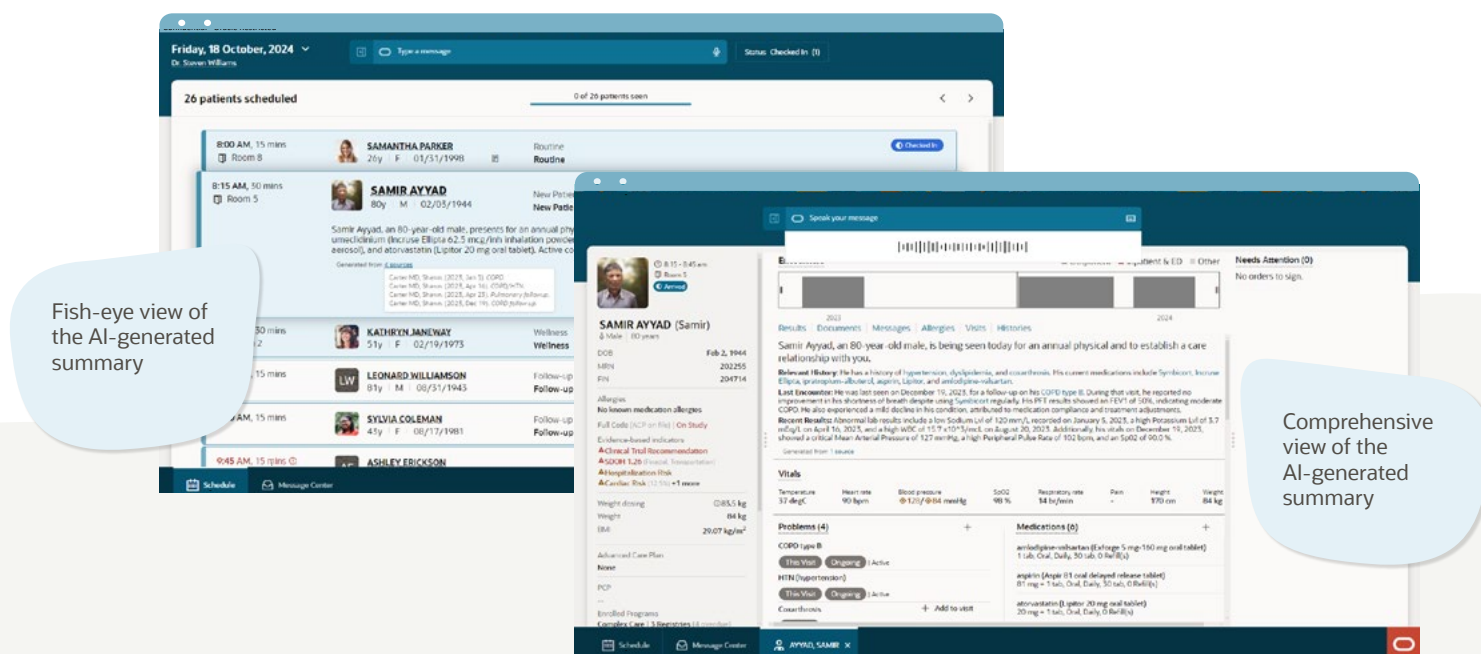
Clinicians will also be able to leverage voice commands to interact with Oracle Health Clinical AI Agent, helping drive efficiencies and streamline their daily workflow.

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Help me to understand my patients better

As clinician's dive deeper into their schedule, it is planned for them to be able to access detailed patient information, including visit reasons. For a quick, insightful overview, the 'fish-eye view' feature is being designed to provide an AI-generated summary of each patient's visit purpose and relevant background, with highlighted sources.

These AI-driven, easy-to-digest summaries are targeted to help clinicians accelerate chart review with consolidated, contextual patient information tailored to each patient's condition, the user's specialty, and the care setting.



Once the clinician has entered the patient's chart, Oracle Health EHR is targeted to provide a comprehensive view of visit-related issues with links to sources.

In the patient panel, the essential demographic information is being designed to be immediately visible to clinicians, with quick access along the left-hand side to details like the patient's allergies, recent dosing history, and date of birth.

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Surface information I need when I ask for it

During chart review, it is planned for the clinician to be able to use voice commands to pull near real-time, patient-specific insights from a multi-source catalog, seamlessly integrating clinical intelligence into the workflow.

By synthesizing data from drug databases, clinical guidelines, pharmacy records, and immunization histories into cohesive responses, Oracle Health EHR is targeted to equip clinicians with up-to-date, context-rich information to help drive efficiencies and support timely, informed care decisions.

KATHRYN JANEWAY (Kathryn)
Female, 51 years
DOB: Feb 18, 1973
MIDN: 202754
FBI: 204713
Height: 165 cm
Weight: 75 kg
BMI: 26.81 kg/m²

How would I transition her from atorvastatin to rosuvastatin
To transition a patient from atorvastatin to rosuvastatin, consider the following:
1. **Discontinuation of Atorvastatin**: Stop atorvastatin before starting rosuvastatin.
2. **Initiation of Rosuvastatin**: Start rosuvastatin at an appropriate dose based on the patient's clinical condition and lipid levels.
3. **Monitoring**: Monitor the patient for any signs of peripheral neuropathy, as there is a moderate risk of increased neuropathy when using multiple agents associated with the effect.
4. **Adverse Effects**: Be cautious if the patient has risk factors such as diabetes or is over 60 years old, as these may increase the risk of neuropathy.
5. **Dosage Adjustments**: If the patient develops symptoms of neuropathy (e.g., burning, tingling, pain, or numbness in the extremities), consider dosage reduction or discontinuation of rosuvastatin.
6. **Follow Up**: Schedule follow-up appointments to assess the patient's response to rosuvastatin and monitor for any adverse effects. Always ensure that the transition is tailored to the individual patient's needs and clinical status.

When was the patient's last Tdap
The patient's last Tdap immunization status is not explicitly mentioned, but immunizations are reported to be up to date as of the last visit on 2024-12-15.

SAMIR AYYAD (Samir)
Male, 50 years
DOB: Feb 2, 1941
MIDN: 202255
FBI: 204714
Height: 170 cm
Weight: 84 kg
BMI: 29.07 kg/m²

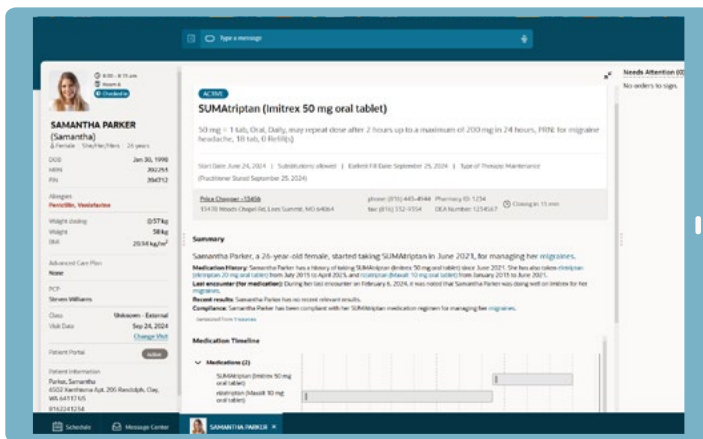
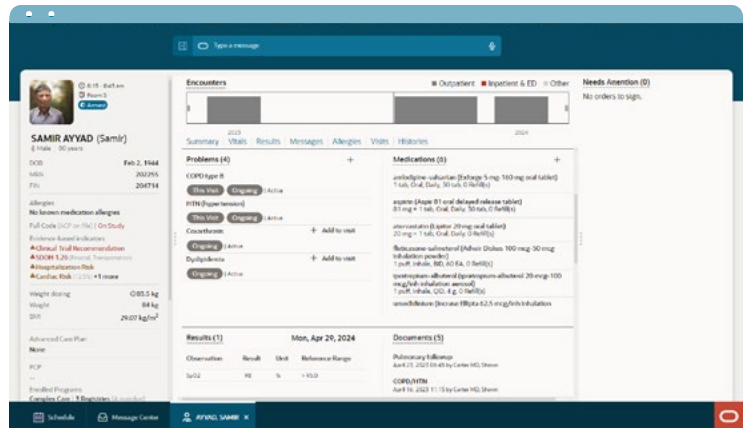
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Equip me with information at the point of care

Oracle Health EHR is being designed to introduce a timeline-based view to provide clinicians with a secure, trend-focused overview of patient encounters and medication summaries.

The encounter view is targeted to differentiate encounter types and provide quick access to essential patient information, enabling clinicians to easily track the patient's health journey, including life events, diagnoses, and condition-specific insights, without the need to search through multiple screens or detailed notes.



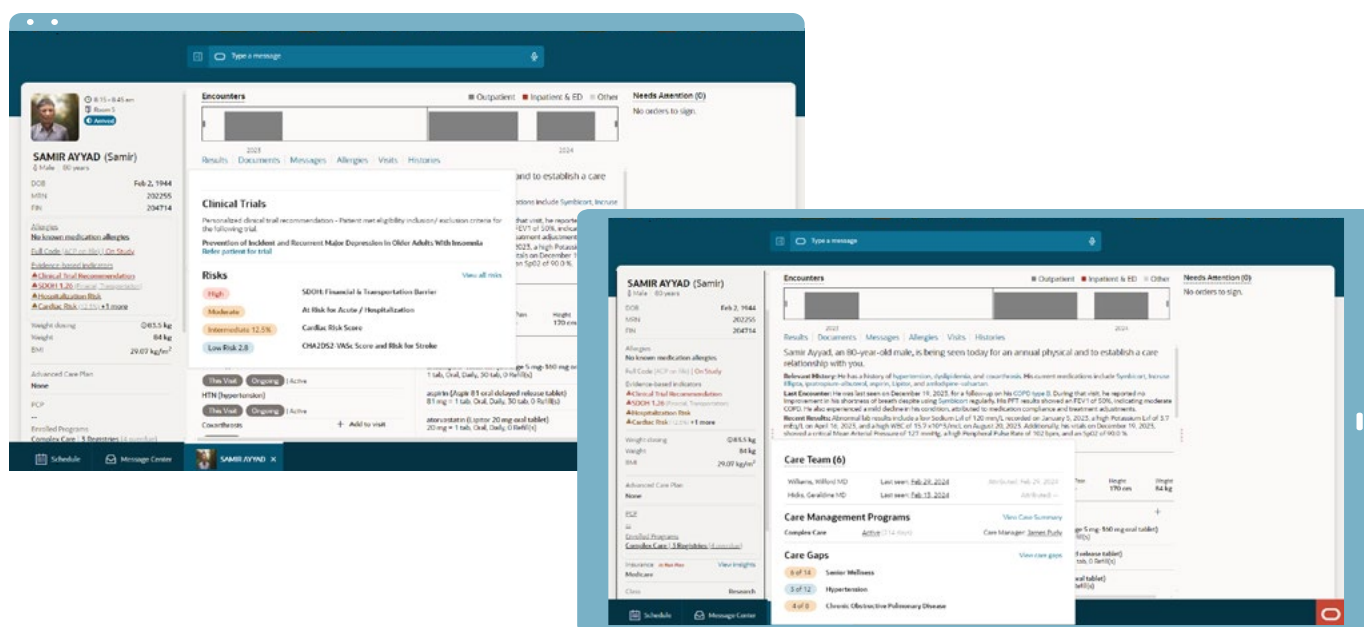
The medication summary is being designed to offer a snapshot of the patient's medication history, grouping visits by medications prescribed for specific conditions, enabling clinicians to identify patterns and correlations, while providing relevant details such as dosage adjustments, reasons for prescriptions, and related clinical notes—all in one place.

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Elevate details I may have missed

The Oracle Health EHR is being designed to elevate important insights that may otherwise be missed, empowering clinicians to provide comprehensive, informed care. For instance, at the point of care, by integrating with Oracle Health Life Sciences solutions, the Oracle Health EHR can surface clinical trial opportunities, providing relevant options for patients that may offer new, potentially beneficial treatment opportunities. This feature can enable clinicians to present cutting-edge options to patients without the need for extensive searching or additional administrative work.

Additionally, the Oracle Health EHR can elevate potential barriers to clinical trial participation, such as financial barriers, social determinants of health concerns, and readmission risk, proactively bringing these factors to the clinician's attention so they can address potential challenges early.

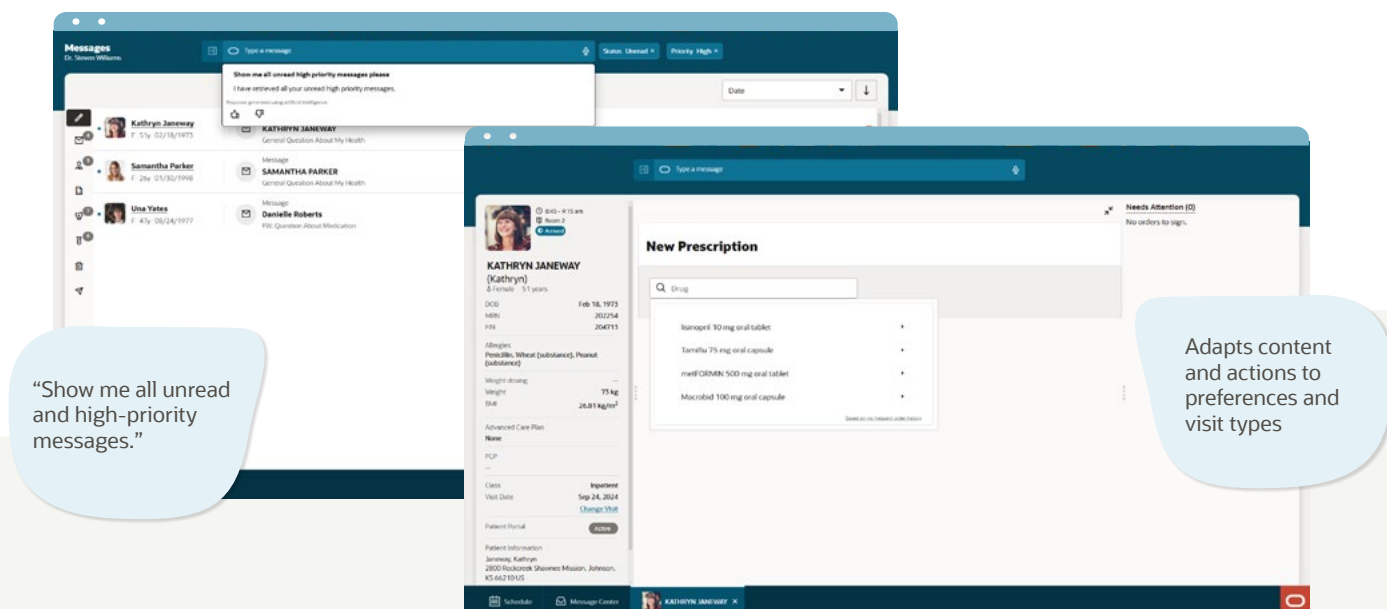


Furthermore, as clinicians review a patient's chart, the Oracle Health EHR, integrated with our AI-powered Oracle Health Clinical Intelligence solution, can automatically identify and highlight critical elements from the patient's record to include in their summary. This summary is designed to present critical information at the point of care, such as risk scores and value-based care data, helping clinicians assess patient status quickly and effectively. Additionally, the solution can provide care gap opportunities, enabling clinicians to address potential issues in patient care proactively.

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Tailor the EHR to work for me

Rather than manually sorting through messages, clinicians will be able to use voice commands to interact with the embedded Oracle Health Clinical AI Agent to automatically filter messages in the redesigned messaging center, organizing them by category and easily starting new messages—all from the same view.



Oracle Health EHR is being designed to leverage AI to create a personalized experience by adapting content and actions to match each clinician's behavior, customizing processes based on their preferences and visit types.

As the solution learns from the clinician's behaviors over time, it is being designed to automatically adjust preferences, making routine tasks more efficient and reducing repetitive data entry, such as remembering frequently used order sets and preferred workflows.

Additionally, with AI-powered, auto-draft tools, it is targeted for clinicians to be able to leverage automatically generated message responses and draft orders based on message context, helping clinicians quickly review, edit, and send messages, ultimately streamlining communication and driving workflow efficiencies.

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It's time to change healthcare delivery

You and your patients deserve it!

Get started

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