

ORACLE

Oracle Health and Life Sciences Product Roadmap

2026.2.01

April 2026

United Kingdom

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Oracle Health strategic priorities

AI-first solutions and EHR modernisation

Empower front-line providers

to work at the top of their license, focus more on patients and less on the computer, supported by the power of generative AI and modernised applications



Convenient, accessible care

Optimise patient experiences

to foster seamless collaboration with care teams, provide convenient access to care, and support personalised health management



Deliver secure, integrated, AI enhanced solutions, powered by Oracle Cloud Infrastructure

Seamless care delivery

Connect system of care

to improve and connect systems of record, intelligence, and engagement that empower people to take meaningful action



Centralised operational intelligence

Transform business operations

to drive efficiencies, optimise contract performance, centralise intelligence, and streamline revenue cycle management for a healthier bottom line



Empower front-line providers

to work at the top of their license, focus more on patients and less on the computer, supported by the power of generative AI and modernised applications

Clinical suite

Document management and electronic health record

Continuum of care

Behavioral health, community care, long-term care, palliative care, social determinants of health, and rehabilitation

Interoperability

Data exchange, open systems interoperability, and public health reporting

Population health

Condition management and value-based care

Service lines and departments

Cardiology, critical care, emergency medicine, imaging and radiology, infection control, inventory management, laboratory, oncology, perioperative, pharmacy, and women's health and maternity



Clinical suite roadmap

Recently releases

Oracle Health Clinical AI Agent** Clinical note*

- Delivered Oracle Health Clinical AI Agent clinical note generally available for outpatient care
- Delivered preference for an option of bulleted or narrative summary of history of presenting complaint
- Created subsection for documentation of family and social history in the history of presenting complaint
- Delivered preference to toggle headers on/off within history of presenting complaint
- Delivered preference to toggle topic sentence on/off within assessment and plan
- Delivered preference for an option of bulleted or narrative summary within assessment and plan

Upcoming

Oracle Health Clinical AI Agent ** Clinical note*

- Expand clinical note to inpatient and emergency care venues
- Support displaying Medical Record Numbers (MRN) and National Health Service (NHS) numbers
- Support ability to generate a letter to the general practitioner (GP) and patient from same recording as note

Oracle Health Foundation EHR Condition management

- Enhance cloud-based problem list with configurable gap checking for problems and diagnosis

Future intent

Oracle Health Clinical AI Agent ** Orders creation*

- Support order creation using quick orders, medication order sentences, and renewals

Oracle Health Foundation EHR Chart review

- Flag social history and procedures as confidential

Charting and documentation

- Flag certain documents as confidential
- Display confidential results, as appropriate, in the flowsheet

Condition management

- Flag certain conditions as confidential
- Enabled discern rules to pull forward confidentiality flags when the trigger is labeled as confidential

Medications and orders

- Deliver cloud deployed infusion management*
- Identify orders as confidential
- Enable electronic prescribing of medications to dispensers via the NHS England Electronic Prescription Service, such as pharmacies

Oracle Health Clinical AI Agent ** Dictation*

- Enable doctors to dictate in any text field at the cursor

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Continuum of care roadmap

Upcoming

Community care

- Deliver Oracle Health Community Care generally available
 - Enhance Lights on Network reporting to capture data while users are disconnected, enabling providers to track key performance indicators
 - Complete integrated charting forms while disconnected and reconcile with Oracle Health Foundation EHR when connectivity is re-established
- Deliver Community Services Data Set (CSDS)

Mental health

- Deliver Mental Health Services Data Set (MHSDS)

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Interoperability and security roadmap

Recently released

Open systems interoperability

- Enabled reference to general practitioner organisation within the R4 patient resource
- Provided an Oracle Cloud Infrastructure (OCI)-hosted health information exchange to serve as a data exchange service for any contracted organisation

Upcoming

Open systems interoperability

- Support national data exchange between health and social care organisations, and NHS services, for direct care purposes
- Provide ability to communicate confidentiality to third parties to support questionnaire responses, diagnostic reports, orders, document, labs, procedures, and social histories in FHIR
- Enable electronic prescribing of medications to dispensers via the NHS England Electronic Prescription Service, such as pharmacies

Auditing

- Support artificial intelligence and machine learning-driven analytics for commonly used reports and dashboards

Downtime end-user support

- Optimise maintenance and upgrade Oracle Health 724Access solutions to endpoint devices

Future intent

Identity federation

- Deliver EHR desktop applications to support identity federation for user logins using open standards [such as Security Assertion Markup Language (SAML)]

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Population health roadmap

Future intent

Condition management

Oracle Health Care Coordination

- Surface value-based care insights—like patient summaries, coding opportunities, and care gaps—by leveraging the full patient record across any EHR to support physicians, care managers, and quality teams*

Value-based care

Oracle Health Quality Management

- Deliver near real-time, conversational business intelligence by generating long-form insights and analysis from data
- Track and manage quality and financial outcomes, and leverage AI-based population monitoring
- Expand AI capabilities to include medication recommendations and relevant clinical content
- Enhance population AI use cases for clinical trial matching, recruitment, and patient onboarding

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Service lines and departments roadmap

Recently released

Cardiology

- Delivered open integration standards (FHIR and SMART) with Baxter for ECG viewer

Oncology

- Delivered cancer staging updates to support American Joint Committee on Cancer (AJCC) 2026 requirements

Future intent

Critical care

- Display infusion management tab within the critical care dashboard*

Imaging and radiology

- Carry over the confidentiality status when a radiology order is replaced

Laboratory

- Process confidential orders and apply confidentiality flags to outbound lab results
- Support numeric, calculation, carryforward, and formatted text result types for flexible interpretation logic in Oracle Health Lab Sequence
- Enable auto-fill, predefined patterns, and drag-and-drop sample placement on the plate map in Oracle Health Laboratory Sequence

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Connect system of care

to improve and connect systems of record, intelligence, and engagement that empower people to take meaningful action

Clinical operations

Communications and alarms, device connectivity, and health systems operations

Oracle Fusion Cloud Applications Suite

Oracle Enterprise Resource Planning, Oracle Human Capital Management, and Oracle Supply Chain Management

[Click here](#) for Oracle Fusion Cloud Applications Suite roadmaps



Clinical operations roadmap

Recently released

Device connectivity

- [Expanded driver library](#) to support device integration for key workflows

Workload management

- Integrated Oracle Health Workload Management with Oracle Fusion Human Capital Management advanced scheduling with an Oracle Integration Cloud accelerator
- Supported data-backed staffing targets based on patient-level workload

Upcoming

Device connectivity

- [Expand driver library](#) to support device integration for key workflows

Workload management

- Send schedules from Oracle Fusion Human Capital Management advanced scheduling to Oracle Health Workload Management for patient assignment

Future intent

Device connectivity

- [Expand driver library](#) to support device integration for key workflows

Health system operations

- Transition reporting to Oracle Analytics Cloud, including releasing standard reports for care transitions and communication and notifications
- Deliver a modernised user experience for Oracle Health Digital Room Signage

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Life sciences roadmap

Recently released

Clinical trial data management

Oracle Life Sciences Clinical One Data Collection and Oracle Life Sciences Clinical One RTSM

- Enabled intelligent, risk-based discrepancy management
- Automated and simplified the study lock process with audit-ready reporting

Oracle Life Sciences Clinical One RTSM

- Automated resupply, advanced dispensing, adaptive randomization, compounding site support, configurable subject creation, and update rules and return forms

Clinical trial operations

Oracle Life Sciences CTMS

- Integrated with Clinical One Data Collection and RTSM, including audit trails, protocol amendment handling, master data alignment, and governance controls

Oracle Life Sciences eTMF Cloud Service

- Redesigned viewer user experience and enhanced productivity

Pharmacovigilance

Oracle Life Sciences Empirica

- Expanded analytics, user interface, API, and Oracle Analytics Cloud for signaling

Oracle Life Sciences Safety One Argus

- Updated adverse event (AE) intake process with new framework and duplicate detection
- Maintained regulatory currency for European Union, UK, Japan, and Korea
- Released multi-modal, AI-driven extraction for structured and unstructured safety case data

Upcoming

Clinical trial data management

Oracle Life Sciences Clinical One Data Collection and Oracle Life Sciences Clinical One RTSM

- Support sponsor control over visit date verification and freezing, shipment and code list management; surface missing questions for site users

Oracle Life Sciences eTMF Cloud Service

- Migrate Oracle Life Sciences eTMF Cloud Service to clinical documentation services (CDS)

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Life sciences roadmap

Future intent

Clinical trial data management

Oracle Life Sciences Clinical One Data Collection and Oracle Life Sciences Clinical One RTSM

- Introduce portfolio-level trend analysis and cross-trial insights, integrated with site, timeline, and budget planning, and protocol amendment recommendations
- Automate and unify trial planning and conduct workflows with AI
- Add subject management features: custom statuses, aggregate freeze and unfreeze, and enhanced editability for system-defaulted information
- Add visit rollback functionality, including during dispensation and randomization

Clinical trial operations

Oracle Life Sciences CTMS

- Provide user-friendly and simplify error log messages

Oracle Life Sciences Site Select

- Augment site workflows through pre-populated surveys and automated notifications

Clinical trial data management

Oracle Life Sciences Clinical One Data Collection and Oracle Life Sciences Clinical One RTSM

- Integrate with Oracle Integration Cloud
- Enable scheduling of branching visits from the anchor visit
- Launch next-generation trial data management, unified analytics, and reporting features

Clinical trial operations

Oracle Life Sciences CTMS

- Deliver trip report summaries

Oracle Life Sciences eTMF Cloud Service

- Expand capabilities to support large pharmaceutical organizations

Pharmacovigilance

Oracle Life Sciences Safety One Argus and Oracle Life Sciences Empirica

- Maintain regulatory currency for the United States (US) and Japan
- Expand intake for the Japan market, including structured follow-up data collection and AI-driven safety workflow enhancements

Oracle Life Sciences Empirica

- Expand Contract Research Organization (CRO) support for analysis of different pharmacovigilance datasets with full data separation

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