

How Can Oracle Improve Health Workflows?

When behavioral health demand is rising.

60M U.S. adults experience mental illness annually

Today, more than 60 million U.S. adults experience some form of mental illness each year, representing roughly 23% of the adult population ([Mental Health America](#)).

At the same time, demand for services continues to grow.

The U.S. behavioral health market alone was valued at over \$115 billion in 2024 and is expected to approach \$170 billion by 2033, reflecting sustained growth in treatment demand ([Precedence Research](#)).

But access to care has not kept pace with that demand.

Around 1 in 4 youth with a mental health condition report an unmet need for treatment, meaning millions of people who need care still struggle to access services ([Mental Health America](#)).

\$115B 2024 **\$170B** 2033

Behavioral health market value

That's Why **ORACLE** Launch a New Behavioral EHR Module



How Can Oracle EHR Help Clinics Meet Rising Demand?

Covering the three pillars of behavioral health clinics.



Patient Access

Patients schedule visits, complete intake forms, and manage appointments through the patient portal before the visit.



Better treatment follow-up



Improved appointment attendance



Reduced front-desk workload



Clinical Workflows

With patient consent, AI-assisted documentation captures conversations and automatically structures clinical notes inside the EHR.

57%

Reduction in documentation time

25%

Reduction in overall EHR time



Increased clinician capacity



Administrative Operations

Eligibility verification, charge capture, and billing data flow directly from clinical workflows into the revenue cycle.



Cleaner claim submissions



Faster billing cycles



Less billing rework

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