

Infor Clinical Bridge

Smarter integration for connected healthcare operations



Clinical activity drives how your health system spends, staffs, and performs. But when that activity stays trapped inside the electronic health record (EHR), operational teams are left planning with incomplete data, chasing manual workarounds, and reacting instead of leading.

Infor™ Clinical Bridge connects your electronic medical record (EMR) systems—whether Epic, Cerner, or MEDITECH—directly to Infor’s enterprise applications, keeping clinical and operational data flowing and aligned in near real time. That means supply chain and finance teams can plan, purchase, and perform based on the realities of care delivery.

What Infor Clinical Bridge delivers



Unified data across systems

Automatically synchronize clinical, supply chain, and financial data across your EHR and enterprise resource planning (ERP) systems, giving every team a shared, accurate foundation for informed decisions.



Clearer view of cost and variation

Pinpoint supply variation, cost-per-case discrepancies, and inventory mismatches using near real-time data that helps leaders target waste with confidence.



Streamlined clinical operations

Eliminate manual reconciliation, duplicate data entry, and workarounds your teams have built around disconnected systems, and replace them with automated, reliable data exchange.



Demand-driven operations

Connect surgical schedules, supply consumption, and patient activity directly to your operational systems, so teams can plan ahead instead of constantly reacting.



Key capabilities

1

Supply data synchronization

Ensure your item master and contract specials aligned across Infor and your EHR in near real time. Automatically deliver standardized, validated supply data from your ERP to the EMR, reducing errors, exceptions, and costly overnight deliveries.

2

Streamlined revenue and billing processes

Keep revenue workflows moving by ensuring clinical activity and supply data reach your financial systems accurately and on time, with less manual reconciliation.

3

Proactive monitoring and operational control

Configure alert thresholds, access connector logs, and monitor system health through the Infor Clinical Bridge dashboard. Empower operational teams to detect and resolve issues without waiting on information technology (IT) support.

4

Prebuilt, managed integrations

Connect to Epic, Cerner, MEDITECH, and third-party clinical systems like Omnicell and Pyxis with over 15 prebuilt adapters that deliver production-ready integration without custom development.

Why Infor Clinical Bridge is different



Purpose-built for healthcare

Designed for the data flows, standards, and workflows unique to healthcare environments, with bidirectional synchronization that keeps clinical and operational systems aligned.



Proven at scale

Trusted by more than 100 customers across 75+ live locations, with continued investment in new adapters and capabilities.



Powered by Infor Cloverleaf

Built on the Infor Cloverleaf™, Infor Clinical Bridge supports HL7®, FHIR®, JavaScript Object Notation (JSON), comma-separated values (CSV), and other healthcare data standards. It also supports multiple communication protocols including secure file transfer protocol (SFTP), web calls, and database connections.



About Infor

Infor is a global leader in business cloud software products for companies in industry-specific markets. Infor builds complete industry suites in the cloud and efficiently deploys technology that puts the user experience first, leverages data science, and integrates easily into existing systems. Over 67,000 organizations worldwide rely on Infor to help overcome market disruptions and achieve business-wide digital transformation.

[infor.com](https://www.infor.com)

Connect your clinical and business systems to drive operational performance

[LEARN MORE](#)

Copyright © 2026 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the property of their respective owners.

BRO-EN-0526-86ah92mvm-3

infor