



SuiteInnovations

NetSuite for Life Sciences



Life Sciences is defined by high regulatory scrutiny, R&D intensity, and a decisive shift from siloed to integrated, cloud-native platforms that can serve as a validated “single source of truth.”

Oracle NetSuite is positioned in the provided material as the mid-market leader for high-growth life sciences firms because it can scale from early-stage operations to complex multi-entity structures while maintaining a unified data model across finance and operations. NetSuite’s momentum is supported by the broader trend toward cloud ERP and by life sciences-specific accelerators such as SuiteSuccess for Life Sciences, alongside investments in AI-enabled capabilities.

Key Advantages

- Supports expansion from pre-revenue to commercial operations and multi-entity complexity
- Consolidates financials, CRM, and inventory to reduce spreadsheet-driven fragmentation and improve visibility into burn rate and operations
- Ensures integration-centric architectures, which is critical for validated, audit-ready life sciences execution

Financial Management

- Enables real-time visibility into cash runway/ burn rate and supports synchronized planning between project activity and financial performance
- Supports multi-entity consolidation, important for global R&D hubs and evolving corporate structures
- Aligns with finance complexity where gross-to-net planning and discount transparency are major operational drivers

Compliance, Validation, & Auditability

- Maintains a validated state over time, especially with cloud update cycles when implemented with a clear validation strategy
- Reduces compliance risk created by manual re-entry and disconnected systems
- Supports 21 CFR Part 11 needs for secure electronic records and audit trails

Inventory Management

- Supports lot/batch tracking as a critical control point for safety and recall readiness
- Manages life sciences requirements such as expiration controls and the traceability needed for regulated distribution models
- Extends to the operational need for unified visibility across outsourced networks, where inventory and status must be tracked beyond internal warehouses

Integration Architecture

- Integrates with LIMS to connect test/quality results to batch release decisions
- Connects to procurement automation to link purchasing to budgets and financial controls
- Enables 3PL connectivity to create a unified view of outsourced manufacturing and logistics

