

Unifying Action, Accelerating Results.

# Oracle Health Sciences

## For Medical Device Companies

***When it comes to clinical trials, the key drivers are always the same – speed, efficiency and flexibility – but how can you impact these variables today, as a medical device company? Adaptive design and site centricity hold the key.***

### Flexible and Fast

When it comes to medical devices, the notion of adaptive design in clinical trials is not only attractive, it's critical to improving data quality. Medical device studies are complex and unique. Mid-study changes are frequent and common. But making such changes with the existing eClinical technology on the market today is simply not possible. Or is it?

Oracle Health Sciences InForm™ EDC platform was built for flexibility and speed. With its automated workflows, self-service tools and one-click study deployment capabilities, you can get your study up and running in a matter of days, not weeks. And, unlike other solutions on the market, InForm allows you to make mid-study changes without disruption; no need to migrate data or take your study down to do so, making your study truly adaptable. Additionally, you can easily deploy changes by site. Adaptive design is no longer a dream – it is reality.

### Preferred by Sites

The efficiency of Study Start-up can make or break the overall timeline of a study. When it goes smoothly, you can shave weeks off your overall trial timeline; when it is slowed by technology training and adoption issues, it can cost you months.

Oracle Health Science's InForm has been the leading EDC solution on the market for over two decades, and has been deployed by over 100,000 sites worldwide. With its intuitive user interface, on-demand training and flexible workflows, it makes it easier for sites to participate in clinical trials – not harder! In fact, in an independent research study, Oracle InForm was the number-one choice in EDC solutions.

“ For our med device customers, getting studies built fast and being able to easily make mid-study changes is paramount. With Oracle, we're able to do this for our customers, which gives us a competitive advantage. Oracle's InForm product is unique in this regard, and that is why we use it instead of other EDC solutions on the market.”

COO at a Top 5  
Medical Device CRO

Oracle Health Sciences breaks down barriers and opens new path ways to unify people and processes, helping to accelerate medical device development by increasing data quality and putting patients first.

Design

## Oracle Health Sciences InForm

The Oracle Health Sciences InForm integrated clinical data capture and management cloud platform reduces clinical trial timelines, cost and risk through advanced data capture and query management, real-time actionable visibility to data and standards-based, integrated workflows. With InForm you can build a trial in as little as a few days and auto-deploy rapidly to a choice of more than 100,000 InForm-ready sites worldwide.

### Increase Efficiency

- Design trials in just a few days and auto-deploy with one click
- Assess, review, and lock a site or entire study in minutes
- Streamline workflows with fully integrated CDM, IRT, medical coding, safety and more

### Improve Data Quality

- Identify problems and take corrective action more quickly with real-time visibility to data
- Conduct effective risk-based monitoring
- Incorporate mid-study revisions without migrating data like other EDC systems

### Reduce Cost

- Integrated workflows require far less time and manual effort
- Streamlined monitoring and faster time to database lock reduces costly and unnecessary steps
- Flexible pricing and delivery models, specific for medical device organizations, bring capabilities of market-leading InForm EDC to virtually any organization

LEARN MORE

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