

How does an ERP benefit Precision Medical Device Manufacturers?

Key Challenges Precision

Medical Manufacturers Face



Short lead-times with rapid-pace developments (New Jobs, Shipping, **Material Changes, Tool Changes etc.)**



Lack of Integration with **Third-party & Internal Applications**



Over-reliance on Manual, Spreadsheet-based & **Outdated Processes**



Visibility of Planning & **Operations**



How does ERP Solve these Challenges?





(Purchasing, Order Tracking, Job Creation, Sales Orders etc.)

Less time taken to do

day-to-day tasks.

can be handled owing to time availability

More orders and quotes

front-line staff

Issue resolution is

quick and handled by



mobile devices

shop-floor

Real-time data access for the



Be well informed on delivery dates, order

login/logout via ERP

Attendance automation from hand-written time-cards to



Instantly check BOMs, inventory;

place material & tool orders

Instant job completion updates to stakeholders'



Automate manual

processes & workflows

changes, quality issues etc.



Employees can work on multiple jobs at multiple workstations concurrently

Comprehensive

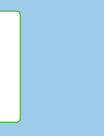
the enterprise.

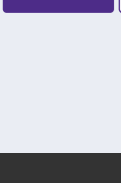
Decrease in

Emergency Orders

Material Savings due to

functionalities can be used as and when needed. The **ERP adapts & grows with**





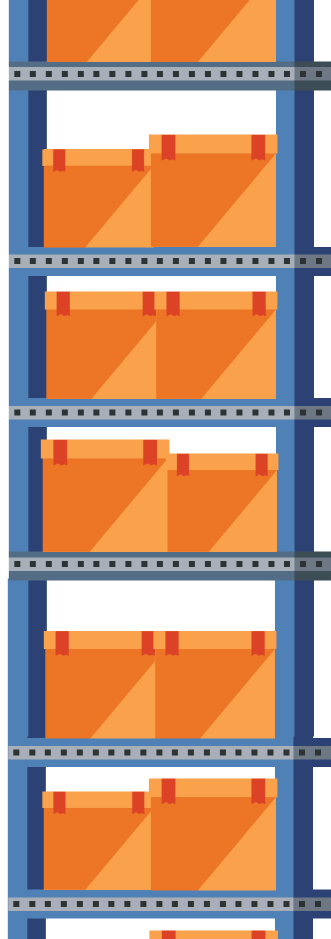


Improvement in **Inventory Tracking**

Improvement in

AR Processing





for Precision Medical Device Manufacturers. Contact us for an in-depth demo from our ERP experts!

OmegaCube ERP is a comprehensive enterprise software designed