Handling innovation and growth with ease & accuracy with Hyper connected SAP Business One®

Translumina Therapeutics LLP is India's leading interventional cardiovascular device company with fully integrated product development and manufacturing facilities in Germany and India. To continue to drive constant innovation and exponential growth, Translumina needed a partner like Total Application Software Co. Pvt. Ltd. (TASC), and SAP's solution to create a customized & hyper connected system.

Before: Challenges and Opportunities

- Lack of process standardization and Controls.
- Managing multiple sales channels and Distributor network.
- Managing complex Production and compliance reporting.
- Traceability of Input and finished and goods.
- · Meeting stringent medical regulatory and government Compliances.

Why SAP and Total Application Software Co. Pvt. Ltd. (TASC)

- We required a highly committed ERP provider that could customize and integrate a great solution like SAP Business One to our specific business & compliance needs and create a hyper connected system for our Employees, Customers, Distributors and Vendors.
- SAP's Partner, TASC was chosen based on their vast of 15+ years of experience as an integrated solution provider.

After: Value-Driven Results

- Hyper connected system across business, distributors, customers and vendors.
- Successful implementation of Production module in complex and multi-faceted environment.
- Faster Execution of orders and better customer experience.
- · Optimized Inventory management and traceability.
- Complete control over Inventory & its movement, Robust Audit trail.



SAP Business One has helped us focus on innovation and growth efficiently, we are now able to focus on innovation and business growth. We highly recommend an expert SAP partner like Total Application Software Co. Pvt. Ltd. (TASC) with their vast experience and dedication.

Kewal Jindal (Chief Financial Officer) Translumina Therapeutics LLP

2x

Faster order execution

10%

Inventory Optimization

Featured Partner



