



sycor[®]
We give IT a face

Sycor.Medical

The SAP All-in-One business solution for medical device manufacturers.

The fully integrated SAP solution for medium-sized manufacturers of medical devices.

As a medium-sized manufacturer of medical devices, you can map your entire value-added chain with *Sycor.Medical*, our fully integrated SAP industry solution. You profit from preconfigured key processes of your industry and flexible support for your day-to-day business at the same time.

As a manufacturer in the medical technology sector, you are under intense pressure to compete. In the face of international competition you have to identify and occupy market niches as quickly as possible. To stand up to your competitors, you have to develop innovative products faster and faster. At the same time, your customers increasingly expect higher-quality products and services, while more complex production processes and new regulatory guidelines place ever-greater demands on your planning and reporting capabilities.

In order to stay competitive in this challenging environment, you need stable, efficient processes, not to mention flexibility and complete control of costs. You also need an IT solution that gives you the best possible support:

Your challenges:

- Intense competitive pressure
- Complex production processes
- Legal compliance
- Rising pressure to lower costs and innovate
- Global markets
- Demanding quality requirements
- Demand for long-term increase in company value

Sycor.Medical, the SAP Business All-in-One solution for the medical technology industry. The key processes of your industry have been preconfigured in this compact, full-fledged ERP solution for medium-sized businesses. This solution gives you a firm handle on all your business process, from product development, product lifecycle management (including procurement, production and financial accounting) right through to maintenance and service. In addition, an integrated document management system (DMS) helps you manage all the documents arising in your processes.

With additional industry-specific solutions developed by Sycor, you can increase the effectiveness of your software even further. The *Sycor.ProductionCockpit* is the central tool for work schedulers and production planners. It facilitates tasks such as detailed scheduling, in which all production-related parameters are taken into account. This solution gives you have a clear overview of all key data at all times, from the planning sequence and requirements sources right through to production and delivery deadlines. In addition, the *Sycor.ProductionCockpit* offers integrated tool management and alert functions. The solution features a simple, intuitive user interface that can be customized to meet the user's needs.



Your advantages:

- Excellent security of investment
- Short implementation phase
- Efficient and transparent workflows
- Flexible and scalable solution
- High-quality mission-critical KPIs
- Customized and intuitive user interface
- Practice-oriented training concepts

Your contact:



John Bertolino
Sales & Marketing Director

john.bertolino@sycoramericas.com
+1 412 788 9494

Place your trust in business software that is easy to implement, flexible and tailored to your company.

The integrated shop floor control feature provides a central means of determining the status of current production processes.

This way, your employees can quickly adjust plans whenever necessary. Additional maintenance functions ensure high availability of your technical installations.

The *Sycor.OrderCockpit* makes creating quotations, orders and invoices easier. A traffic light feature allows you to view the delivery status of all orders at a glance and perform a variety of actions, such as processing deliveries or invoices, without changing screens. We also offer custom solutions for mobile data entry (*Sycor.MobiDel*) that can further optimize your internal logistics.

To increase the quality of your products, we

can integrate SAP quality management into your logistics processes, with features ranging from supplier evaluations and in-process quality control right through to complaint and problem management, including 8D reports and a CAPA process. Functions for managing product expiration dates and traceability are also integrated. *Sycor.Medical* offers more than just impressive industry-specific functionality. This SAP Business All-in-One solution is based on the latest version of SAP ERP and can be seamlessly integrated into your business processes. *Sycor.Medical* also offers a high level of security for your IT investments, short project implementation phases thanks to preconfiguration, and employee training from day one.

Sycor is your partner for SAP implementation: We have been providing services to medium-sized manufacturers of medical devices for years and have solid process expertise as well as strong references. With a staff of more than 200 in Germany, we can also advise you in any other IT-related areas, such as data center services or document management.

Supports the following business processes and software functions:

- Integrated development processes with cost and deadline monitoring
- Document management for internal and external documents
- Model processing and change management
- Management of bills of materials and task lists
- End-to-end sales process, from initial contact to invoicing
- *Sycor.OrderCockpit*
- Comprehensive costing functions for quotations, customer and production orders enable continuous cost controlling
- Mapping of make-to-order and make-to-stock production scenarios
- Characteristics-dependent sequence planning for production
- *Sycor.ProductionCockpit*
- Integrated procurement processes, including vendor evaluations
- Quality management across all processes
- Batch or serial number management
- Expiration dates and traceability
- G/L accounting, accounts payable and receivable accounting, asset accounting
- Freely customizable, real-time business reports

Business advantages:

- Transparent view of all key performance indicators
- Preconfigured industry-specific processes ensure a high level of planning and process reliability
- Lean, automated processes ensure shorter lead times and faster rollouts