

LIFE SCIENCE

Validated Assembly Solutions for Medical Devices

Pharma | Diagnostics | Medical | Technology | Biotechnology

Complete Solutions from a Single Source

For many years, ASYS has been solving assembly tasks for customers in a wide range of industries such as automotive, consumer goods or industrial products. In the INVENTUS product division, we have combined multiple automation processes and technologies to create customer-specific solutions. We have developed an assembly platform especially for the Life Science Industries and tailored it specifically to the

requirements of the regulated industry. In doing so, we use modules from all business areas. This helps us to provide a process-safe and GxP-compliant solution in a short time. We realize complete assembly lines and plants from one source.



Examples of medical devices manufactured with our INVENTUS assembly platform

- More than 30 Years of Experience in Automation Since 1992, customers worldwide have trusted our solutions.
- Turnkey solutions
 We develop and realize your manufacturing solution.
- Everything from One Hand
 We provide complete assembly lines and plants from a single source.



Assembly Platform

The assembly platform was developed in close cooperation with customers from the medical technology sector and meets the GxP regulations for production in the environment of both 21 CFR Part 820 and ISO 13485. Through the deliberate modular design, the highly flexible platform allows customized automation solutions in short project durations. The frames are pre-configured and can function as individual cells or as part of complete assembly lines. The process components (robotics, testers, laser applications, handling, etc.) are mounted on the base plates and aligned with the highest precision: accuracies of < 10 μm @ 6 sigma and greater can be achieved.

ASYS LIFE SCIENCE 02 | 03

Customized Solutions for a Wide Range of Processes





LAMINO-Flowbox

Additional requirements for defined, segregated production conditions with low humidity of < 10 % rH or controlled temperature conditions are generated with the optional LAMINO-Flowbox. Complemented by cooling or HEPA filter systems, we ensure that energy is only used where the product requires it. We provide validated environmental conditions at low supply media costs.



Controllable microenvironments in the process chamber



Linear goods carrier transport



Compact and ergonomic loading with tray feeders for high autonomy



Intuitive GUI: SIMPLEX



Software solutions for the Smart Factory



Product Transport

Low-particle product transport is carried out on workpiece carriers by belts or magnetic mover systems. As such, we achieve up to cleanroom class 5 according to DIN EN ISO 14644-1.



Easy Work

The choice of materials for the modules, the easy-to-clean design and the good accessibility ensure easy working. Monitoring and setup can be carried out from the front, material loading from the rear. Clean separation of material flows and operating area from technology, makes it easy for operators and technical staff.



Intuitive Multi-Touch User Interface

The intuitive user interface SIMPLEX, optionally 21 CFR Part 11 compliant, is a unique human-machine interface (HMI) for controlling and monitoring production machines. Complex input tasks can be managed intuitively on large touch or multi-touch displays.



PULSE PRO - Smart Alerts

The smart assistance system for human-machine communication supports the operator in the production. Walking distances are reduced and line downtimes are effectively avoided thanks to early notifications.

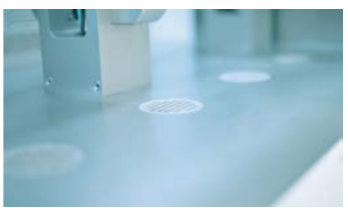
ASYS LIFE SCIENCE 06 | 07



Precise kinematics: closed linear axes with accuracy of 10 µm @ 6 sigma



Process integration: laser marking



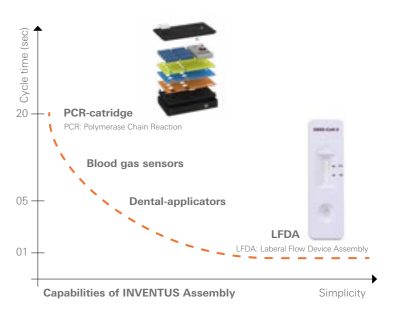
GxP-compliant design: for easy cleaning

Complete Solutions from a Single Source

The assembly of hand-sized PCR cartridges for fast diagnostics at the Point-of-Care (POC) has been a trend not only since COVID-19. With the assembly line, realized in this project, approximately 20 individual components are assembled and laser-welded into a functional cartridge in a cycle time of <20 sec. Finally it is packed in an aluminium pouch. Precision, repeatability and traceability in the entire process is a must in this project. With this GxP-compliant Life Science assembly line, we ensure that the cartridges are produced quickly, safely and economically.







ASYS LIFE SCIENCE

ASYS LIFE SCIENCE

Assembly of Pacemakers

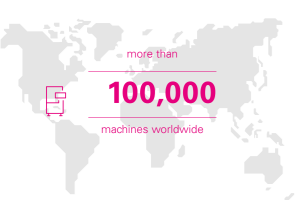
The automation of the pacemaker production is subject to stringent requirements. The highest quality and reliability need to be achieved in medical technology products.

This project relies on our laser expertise for welding. Also the subsequent marking is realized by means of ASYS laser technology. The manifold portfolio of our own solutions for e.g. transport, handling & buffering can also be supplemented by customer specific components from third parties. We ensure perfect interaction of all process steps – all the way to autonomous loading and unloading by our AMRs. With us, you are ready for the Smart Factory.



ASYS Group – Facts & Figures

The ASYS Group is a global technology company and leading supplier of machines for the electronic, life science and energy industry. The ASYS brand guarantees the same high quality and processing standards all over the world. The corporate headquarters in Dornstadt (near Ulm) coordinate activities across five continents and guarantees highest standards in quality and service.



The success of the ASYS Group is based on the qualification and personal commitment of more than 1,500 employees. Inspired and dedicated people are the key to developing and providing first-class products.

Business Areas

Business Unit **Electronics**



Business Unit **Life Science**



Business Unit **Energy**



Strong and Fast Growing for over 30 Years

The launch of market leading innovations has significantly contributed to the success and growth of the company. Over the past two decades ASYS Group has expanded steadily and has attained a leading position with new products and processes.

Our Success Factor: Dedicated People

ASYS Group has installed more than 100,000 systems worldwide and invests continuously in state-of-the-art production processes at its worldwide sites. The production space at the headquarters in Dornstadt is constantly increasing and currently amounts to more than 27,000 sgm.

"German Engineering" and Manufacturing

ASYS products exemplify the prestigious "Made in Germany" trademark: precise, high quality systems and machines that are intuitive to use and offer best functionality.



German Quality Across Five Continents Worldwide Sales and Service Centers

The Group's business activities in more than 40 countries are controlled from the company's headquarters in Dornstadt near Ulm, Germany. A broad global network with local service centers in Asia and the Americas ensures a customer-focused service support. Worldwide service teams guarantee best response and spare parts availability.



24 Hour Availability for Service and Support

ASYS Group services are comprehensive and tailored to your individual needs. From installation and maintenance to training and a 24-hour service hotline. Our service takes you further in the long term and creates the best conditions for optimal use of your ASYS systems.

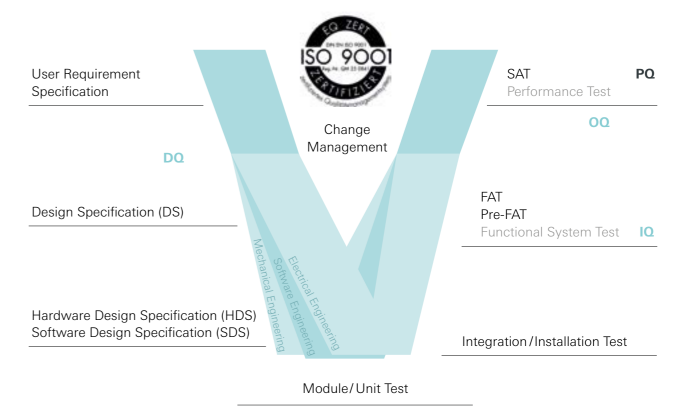
- 24 / 7 / 365 support worldwide
- ✓ Teams of experienced specialists
- Experts for each product segment
- Preventive maintenance
- Service agreements
- Installation of new systems
- Maintenance seminars
- On-site training upon installation



Qualification Services

- Design Documents (DS, HDS, SDS)
- ✓ IQ, OQ-Documents
- Traceability Matrix, Qualification Plan
- GMP Risk Analysis workshops and documents
- Qualification support on-site

GxP-compliant Project Management at ASYS Life Science





ELECTRONICS

AUTOMATE, DIGITALIZE & CONNECT

LIFE SCIENCE

ENERGY



Visit our website: www.asys-group.com

ASYS Automatisierungssysteme GmbH, Benzstraße 10, 89160 Dornstadt, Germany, www.asys-group.com

Subject to change without notice. Some general descriptions and performance characteristics may not be applicable to all products. Technical specifications are subject to change without notice. Only features and technical data provided in purchasing contract are legally binding.