

OEM solutions which span the full spectrum

From conceptual design to regular manufacturing, Peira's engineered OEM services support life science companies in bringing their products to market.

Peira acts as your **Contract Design Organization (CDO) and Contract Manufacturing Organization (CMO)**, helping you bring products to market faster and at a lower cost compared to in-house operations.

With Peira's OEM solutions, you leverage our "engineered manufacturing" expertise and rely on our **in-house capabilities** in engineering, prototyping, CNC machining, and manufacturing.

Peira's OEM solutions **encompass the entire product life cycle** and can be customized to meet the specific needs of the legal manufacturer. By outsourcing these activities to Peira, new startups can avoid the "valley of death," while established companies can speed up and secure the introduction of new products to the market

Start-up companies



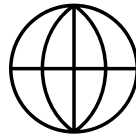
We recognize the critical need for a lean approach and swift development cycles to effectively manage a venture's runway and business plan constraints. Peira is the perfect partner to elevate your start-up to the next level.

SME companies



SME's save on costs and access specialized expertise by working with Peira's OEM services. This allows you to focus on your core activities and bring products to market faster.

Global companies



As part of the Komax group, Peira collaborates with over 3,000 colleagues on high-tech machinery. Global companies can trust Peira to meet Quality, Lead time, Technology, and Cost (QLTC) requirements.

About Peira Scientific Instruments

Peira drives life science innovation with lab products, client-based mechatronic solutions and technical services.

Founded in 2008 as a **spin-out from Johnson & Johnson's Design & Engineering Lab Services**, Peira offers extensive expertise in scientific and analytical lab operations and industrialization processes.

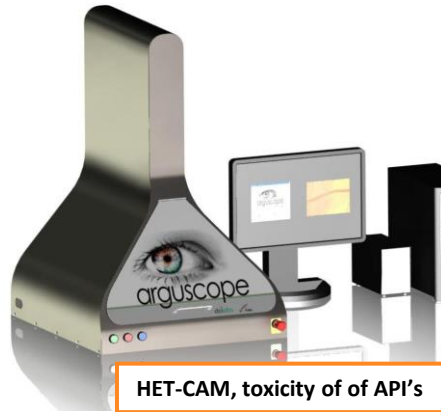


OUR EXPERTISE

Peira has a deep understanding of the following domains.

- Pharmaceutical development
- Analytical research
- Lab & synthesis reactors
- High throughput systems
- Lab automation
- Various scientific domains such as un vitro, in vivo, neuroscience, oncology or toxicology

Some of our cases



Engineered manufacturing



Peira practices “engineered manufacturing,” applying our expertise throughout the entire product life cycle. While engineering is crucial, we aim to maintain full in-house control over all manufacturing steps to achieve the final installation or product. This approach allows us to manage all aspects of Quality, Lead time, Technology, and Cost (QLTC), providing a strong foundation for our commitment to Peira customers.

OUR IN-HOUSE CAPABILITIES

Mechatronic engineering

Peira excels in diverse applications from small electronics to large production lines with a pragmatic, solution-focused, approach.

CNC workshop

Peira ensures rigorous component-level control using our state-of-the-art CNC division.

Mechatronic lab

Peira offers prototyping capabilities, lab testing equipment and full system assembly infrastructure to support both unique and serially manufactured systems.