

# FROM DISCOVERY TO DELIVERY, **WE BUILD TRUST**

Bringing Possibilities to Life

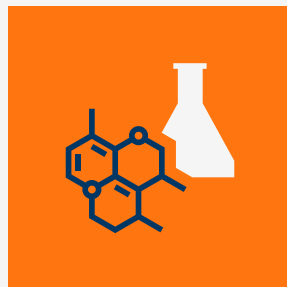
phillips  
Medisize  
a **molex** company

# ENGINEERING CONFIDENCE

We are trusted by leading pharmaceutical, medtech, and in vitro diagnostic companies worldwide to design and manufacture their products. Across the US, Europe, and Asia, we offer personalized service and prioritize achieving the highest quality, lowest risk, and competitive solutions for every product. With over 60 years of expertise and the support of one of the largest privately held companies globally, we focus on delivering long-term, mutually beneficial solutions for our customers, employees, and communities.



**Medtech**



**Pharma**



**In Vitro Diagnostics**

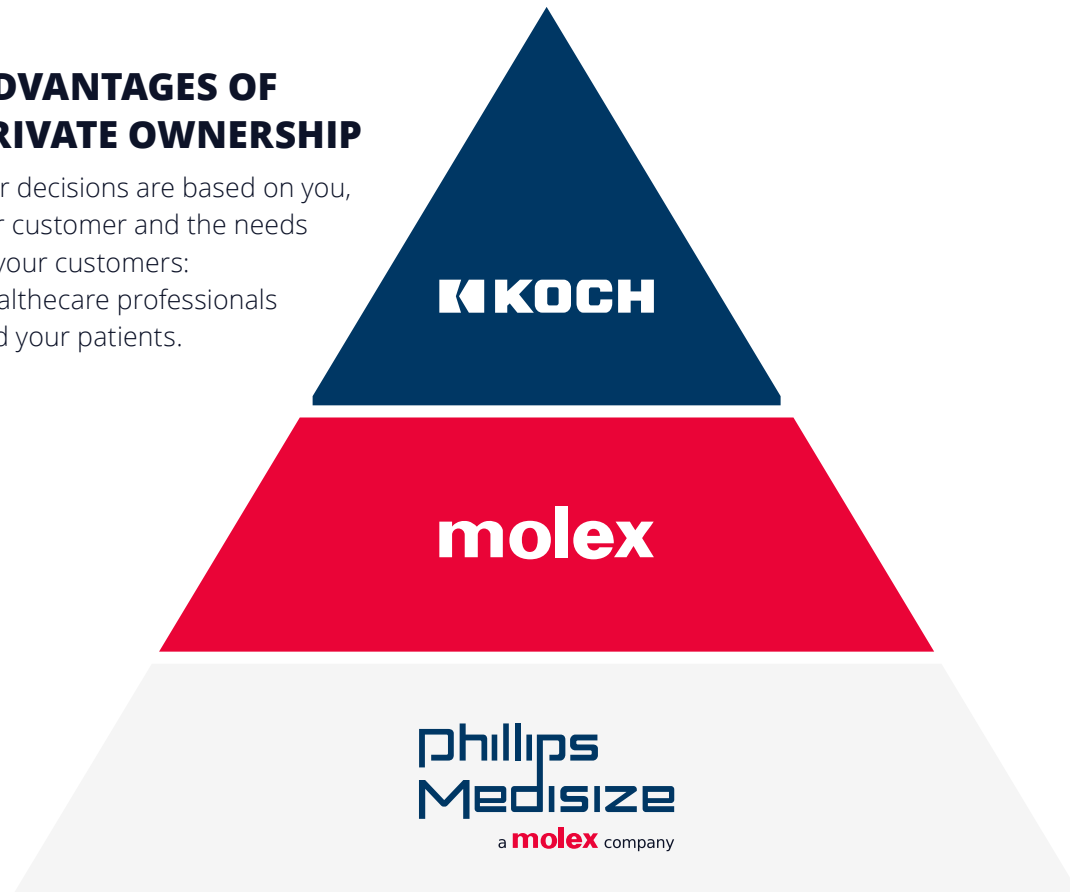


# A GLOBAL MEDICAL CDMO FOR AN INCREASINGLY COMPLEX MEDICAL MARKET

Backed by the scale, investment, flexibility and stability of private ownership

## ADVANTAGES OF PRIVATE OWNERSHIP

Our decisions are based on you, our customer and the needs of your customers: Healthcare professionals and your patients.



## ADVANTAGES OF THE BROADER KOCH NETWORK

Koch industries invests billions into companies that serve the medical space

**molex**

**infor**

**GP**  
Georgia-Pacific

**K KOCH.**  
INVESTMENTS GROUP

**K KOCH.**  
EQUITY DEVELOPMENT

**K KDT**  
KOCH DISRUPTIVE TECHNOLOGIES

**GUARDIAN**  
INDUSTRIES

**K KOCH.**  
TECHNOLOGY SOLUTIONS

**K KBX.**

**INVISTA**

**K KOCH.**  
SUPPLY & TRADING

**fj** FLINT HILLS  
resources®



# MANUFACTURING EXCELLENCE AROUND THE GLOBE



**6K+**

Employees

**23**

Production facilities globally,  
with a dedicated NPI team in each

**25+**

Circuit board  
manufacturing  
lines

**510K+ FT<sup>2</sup>**

(47k+ m<sup>2</sup>)  
Class 7 & 8  
clean rooms

**1,200+**

Engineers

**2.9M+ FT<sup>2</sup>**

(269k+ m<sup>2</sup>)  
Manufacturing  
space

**180+**

Custom assembly  
lines

**625+**

Molding machines

**6**

MIM furnaces

**6**

MAG molding  
machines

**Together, we assess your needs  
and explore innovative possibilities**

- User Experience & Industrial Design
- Human Factors Engineering
- Medical Device Engineering Disciplines
- Design Assurance & Quality Engineering
- Systems & Test Engineering
- Tool Design & Fabrication
- Assembly Station & Automation
- Program Management Across Every R&D Step

**Desirability**

**Feasibility**

**Viability**

**Regulatory**

# QUALITY & REGULATORY

**ONE QMS. ONE QUALITY POLICY. ONE QUALITY CULTURE.**

The Phillips Medisize QMS complies with 21 CFR 820, 21 CFR 210/211, MDSAP, (EU) 2017/745 MDR, ISO 13485:2016 (as well as EN ISO 13485:2016+A11:2021), ISO 9001:2015 and IATF 16949:2016 requirements as well as additional regulatory jurisdiction requirements.



**Standardized SOPs, work instructions, templates and forms**



**SAP (global ERP system) as the backbone for the QMS**



**Shared Quality manual, values and vision**



**Regulatory Compliance and Efficiency**



**Regulatory capabilities to support your needs**



**Across all production facilities, suppliers, and customer-facing documentation**



**Standardized Quality metrics and corporate oversight**



**750+ Quality employees**



**In past 2 years, 150 successful audits and inspections with no critical issues**



## GLOBAL REACH AND RESOURCES

Backed by the combined resources of Molex and its parent company Koch Industries, Phillips Medisize is a global company of more than 7,500 professionals with expertise and experience in innovation, product development, manufacturing, tool build and new product introduction. We are ready to serve customers across the globe.

**Visit [www.phillipsmedisize.com](http://www.phillipsmedisize.com) to learn more.**