

UNPARALLELED QUALITY THROUGH DESIGN, DEVELOPMENT AND MANUFACTURING EXCELLENCE.

You have ideas for empowering patients and improving lives. We can help. Phillips-Medisize, a Molex company, has extensive experience collaborating with companies

to develop drug delivery, diagnostic or MedTech devices end to end, from design to a final manufactured product — quickly and efficiently.

We bring the right experts, agile processes

End-to-end Capabilities

and technologies together to optimize design, development and manufacturing, so you can collapse your supply chain and get into the market quickly. Technology transfers are minimized with quality and regulatory compliance guaranteed. **Commitment to Quality**

We will continuously perform ongoing

evaluations to ensure the highest level of quality is maintained throughout our facilities, including our clean room manufacturing. Our robust processes and highly experienced teams enable us to produce quality deliverables for our customers, time and time again.

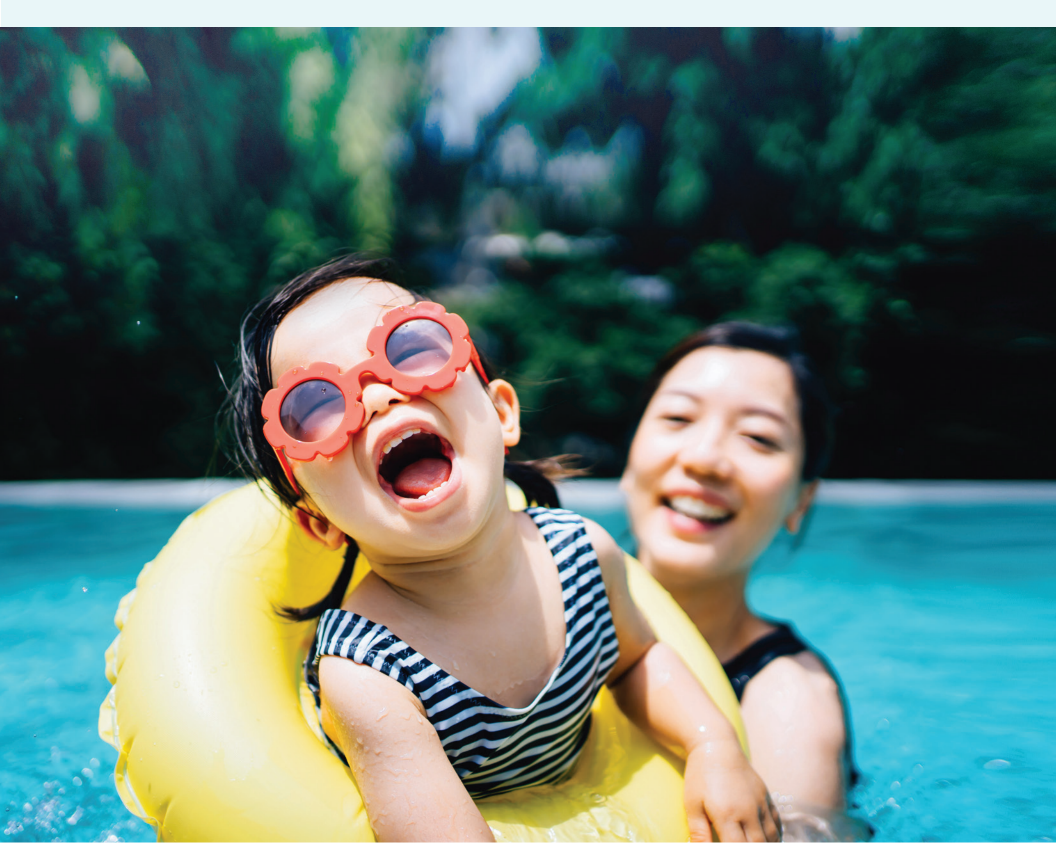
supplier of interconnect systems and componentry across industries, we can provide enhanced capabilities that integrate electronics, low-cost connectivity, software and data solutions to create a connected ecosystem for your product. **Partner of Choice**

As a subsidiary of Molex, a leading global

Connectivity Technology

As your needs and healthcare market

requirements evolve, you can depend on us to grow with you, from ideation through commercialization. We have been partnering with companies like yours for more than 56 years.



CREATE THE RIGHT SOLUTION — WELL BEYOND TODAY'S STANDARD PRODUCTS — THAT CAN MAKE A MEANINGFUL DIFFERENCE FOR PATIENTS

Each year, we produce

hundreds of millions

of commercially

successful drug

We partner

PRODUCT SHOWCASE

with companies

to develop a wide

range of innovative

combination devices.

Our design and development teams

DRUG DELIVERY PRODUCTS

work closely with you to choose the right technologies and apply usability and human factors engineering to develop a high-performing device. Best Innovation In Drug Delivery: 2019 Pharmapack Awards

Excellence in Pharma Drug Delivery Devices:

CPhI Pharma Awards

COMBINATION PRODUCTS

delivery devices for pharmaceutical and biotech companies of all sizes



delivery device projects We cover all the steps — from an idea on paper to a complex

regulated drug delivery service

and reduce risk to your drug

We give you a head start

drug and reagent handling, coldstorage solutions, assembly, final

Our integrated solutions — including

packaging and serialization help you collapse your supply chain and optimize the process for combination products Greater Suzhou Best Employer YCHP — Great Contributor on Industrial Output and Import/Export: SIP

from needle-based injection systems to wearable injection technologies



A Reusable Smart Auto-Injector

We help bring your

to market faster

combination products

By leveraging our decades of experience in designing and manufacturing MedTech devices and injection systems, we fused reusable technology with the simplicity of disposable devices into a connected auto-injector. The auto-injector is a smarter device for better support: • Small, intuitive and easy to use for patients • Powerful and flexible platform for pharma Better for the environment Ready for the Connected World CONNECTED HEALTH SOLUTIONS Working together, we helped one client bring Our connectivity platform enables a "first" to market: An We help you across you to develop connected FDA-approved drug the digital ecosystem

Best Overall Connected Health Solution: Medtech Breakthrough

A CONTINUUM OF **CAPABILITIES**

combination devices and digital

interfaces for improved disease

management and outcomes

delivery device utilizing a

connected health system.



Extended Capabilities

• Chemical / drug / reagent

Final packaging solutions

handling

and traceability

Execution at

Global Scale

tolerance automation

Global Quality and Regulatory systems

Innovation

Human-centered

design team

INNOVATION & DEVELOPMENT

R&D centers in U.S.,

Customer needs assessment



Proven technology • 550+ engineers & project building blocks **Device registration** support Interconnect, cable. 200+ launches in last Manufacturing Pioneer in connected customization devices and data hosting · Rigorous design process 20 sites, 2M+ Sq. Ft. (~15% clean room space) Rapid iteration & concept testing · 600+ molding machines Plastics, metals, and High volume, close

Development

• 100K+ Sq. Ft. pilot plant

• Proprietary PMO process

3 in-house tool builds

Designed For

Manufacturing

electronic experts

• 150+ engineers

DELIVERING THE BEST OUTCOMES FOR CUSTOMERS

LEARN MORE

DESIGN, DEVELOPMENT AND MANUFACTURING

OUR END-TO-END APPROACH TO

Backed by the combined resources of Molex and its parent company Koch Industries, Phillips-Medisize is a global company of more than 6,000 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.

GLOBAL REACH AND RESOURCES



350,000+ Sq. Ft. in Class 7 & 8 clean rooms 600+ molding machines 170+ custom assembly lines 25+ circuit board mfg. lines

MANUFACTURING

Europe, and Asia

2,000,000+ Sq. Ft.

20 production facilities

7 MIM furnaces 7 MAG molding machines **Electronics Integration Sites**

ISO 9001 | ISO 13485 | 21 CFR 820, 210/211 | ISO 15378 | IATF 16949 | OHSAS 18001 | ISO 14001 FDA cGMP | CMDCAS | MDR | NMPA | MHLW

K KOCH. molex

Phillips-Medisize® is a registered trademark of Phillips-Medisize, LLC, in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

READY TO GET STARTED?

Contact us to learn how we

may be able to support you