

THE engine BEHIND THE SOLUTION

in times of crisis and beyond

We are dedicated to helping solve the toughest problems and accelerating access to health — that's why we're driven to aid in the response to COVID-19.

Leveraging our key strengths

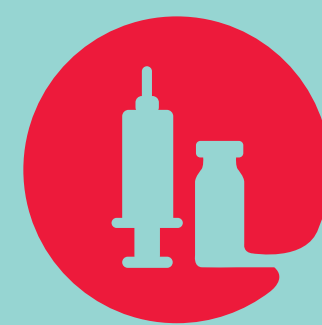


OUR PRODUCTS

Delivering

150+

essential products



OUR RESPONSE

Working with the global community in times of crisis and stability



OUR PEOPLE

22,000+ employees

helping to solve the toughest problems in life science



OUR GLOBAL PRESENCE

Supply chain expertise with **100+**

distribution points, speeding access for research and development teams around the world





OUR PEOPLE

22,000+

employees are the backbone of our organization. Their safety and wellbeing remains our top priority; creating a safe workplace ensures our ability to manufacture & distribute solutions driving the COVID-19 response.

SAFETY

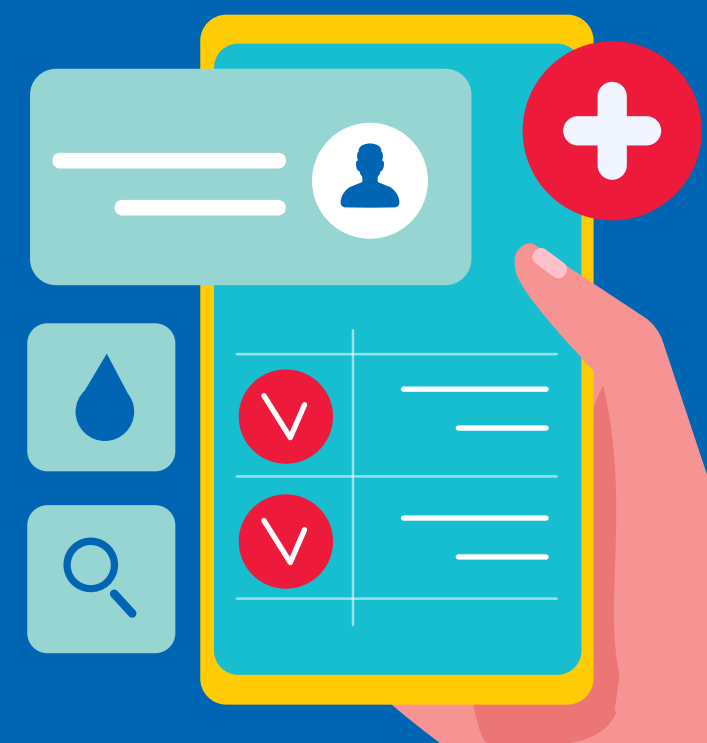
We've implemented measures to keep our employees safe while continuing to power the scientific community

- 1** Site de-densification and social distancing
- 2** Additional precautionary personal protective equipment
- 3** Regimented cleaning schedules at all locations

DIGITAL SOLUTIONS

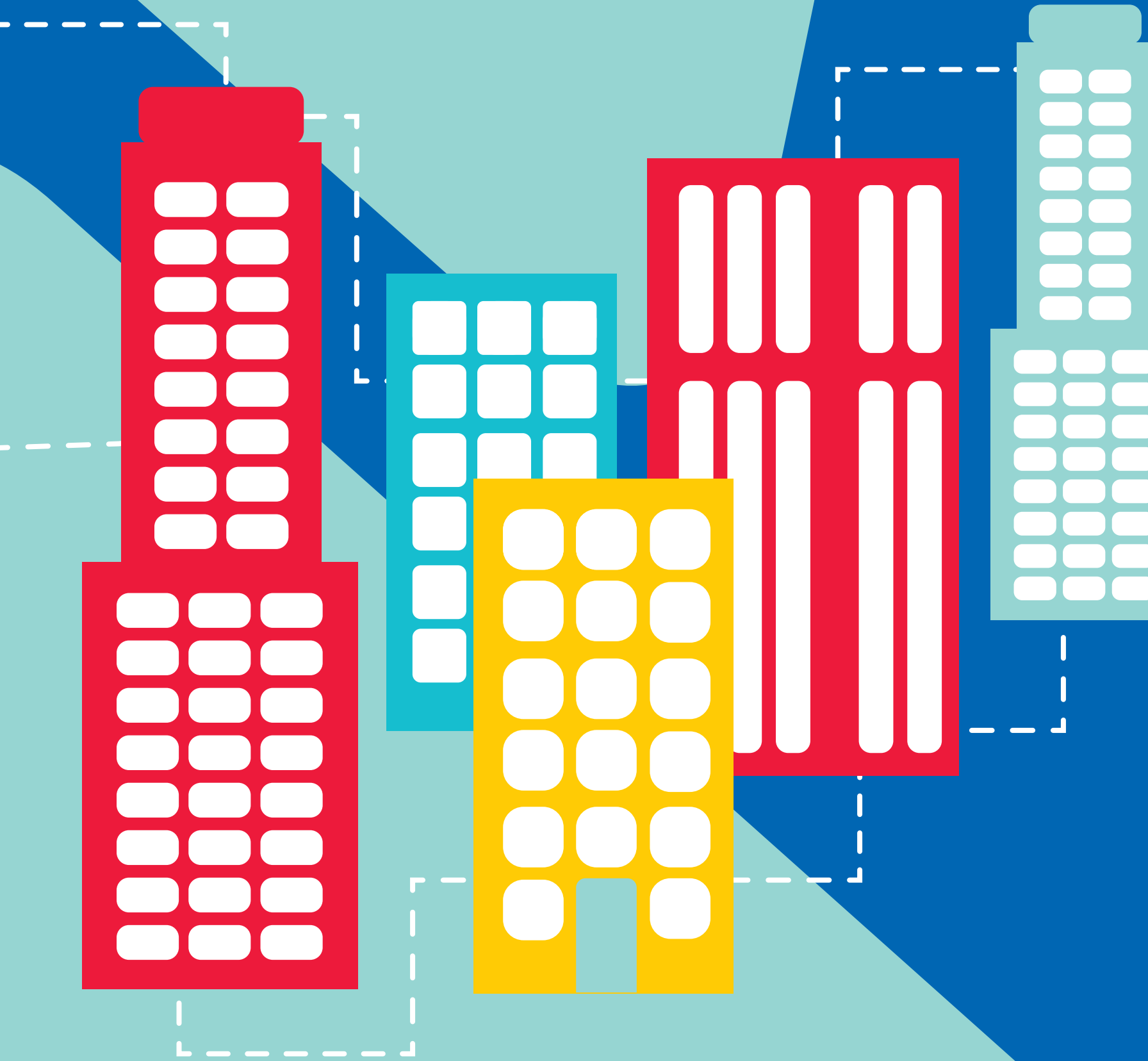
Leveraging technology to collaborate with and support those responding to COVID-19

- 1** Dedicated customer & technical service teams
- 2** Virtual customer meetings
- 3** Expanded webinars and online trainings



59 MANUFACTURING
SITES

100+ DISTRIBUTION
CENTERS



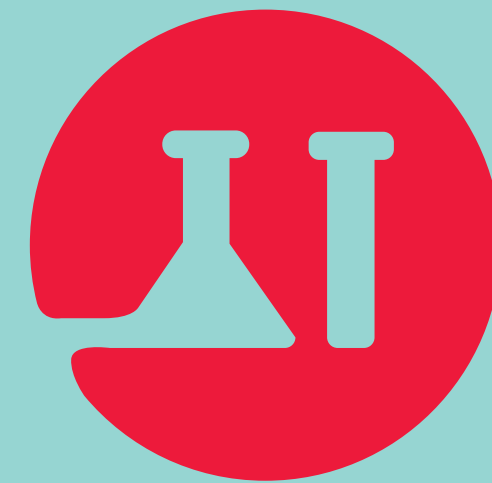
OUR GLOBAL PRESENCE



OUR COVID-19 GLOBAL TASKFORCE

is actively monitoring and solving potential disruptions, so our global supply chain continues to meet critical customer needs

- Increasing stock and activating secondary suppliers
 - Dedicated import and export teams teams to speed the time of receipt and delivery
 - Business continuity plans in place for pandemic scenarios ensuring supply chain security



OUR PRODUCTS

Each of these areas will be critical in slowing the progression of COVID-19 and ultimately protecting the world in the future

VIRUS DETECTION

- We're a leader in providing critical components for development of diagnostic kits
- PCR reagents, kits and tools for all stages of assay development

VIRUS CHARACTERIZATION

- Effective vaccines and therapies start with reliable virus characterization
- We offer one of the largest portfolios of biologic reagents and hardware
- Understanding viral attachment and entry, viral genomics, or viral proteomics requires the highest quality reagents

In the past **30 years**
every drug approved by
the US FDA included
our products

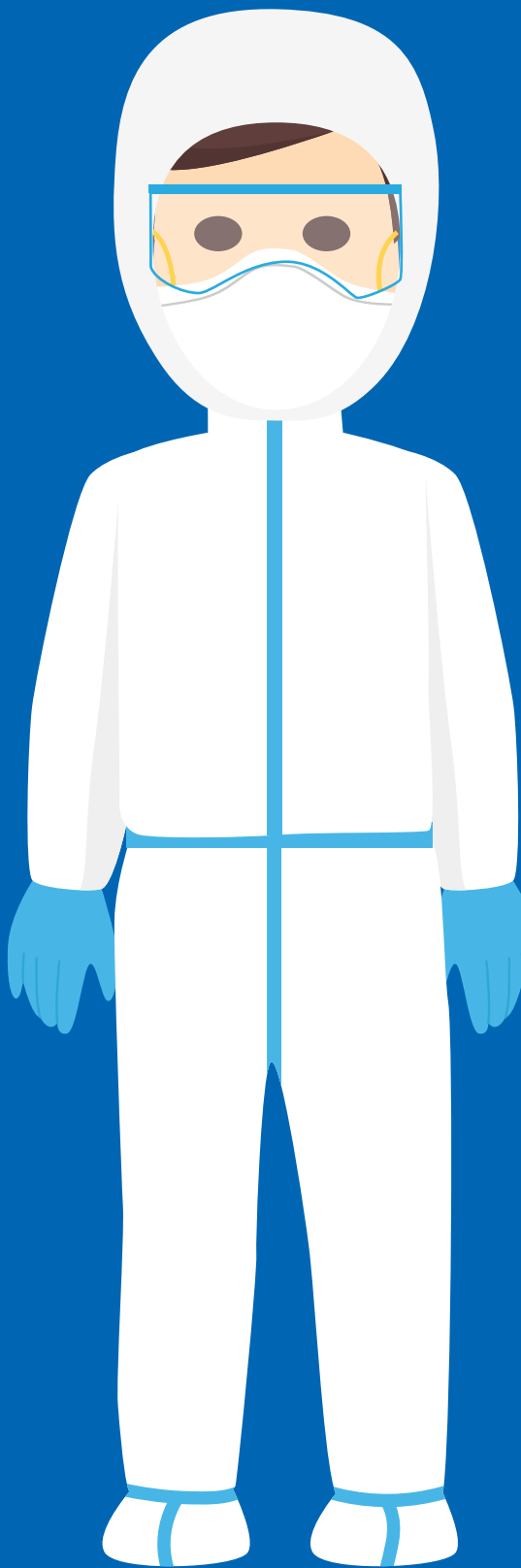
VACCINE & THERAPY PRODUCTION

- We support the global effort to research, test and scale vaccine and therapeutic response to COVID-19 by:
 - Upstream & downstream research and scaling
 - Biosafety Testing Services
 - End-to-End solutions



OUR RESPONSE

Responsibility is one of our core values, and we're responding in more ways than our products and services.



We're helping solve the toughest problems by supplying key products for COVID-19 response to:

18
MAbs & plasma products

20
Diagnostics companies

46
Vaccine programs

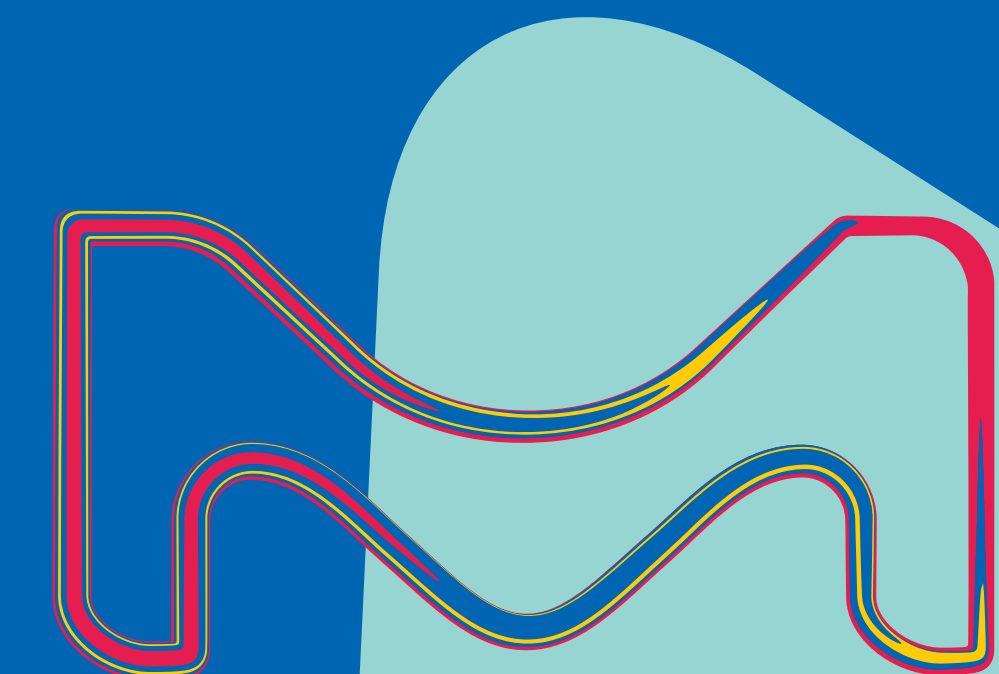
4
Antiviral programs

We're virtually connecting students with at-home, hands-on science lessons:

- At-home Curiosity Labs™ experiments
- Supporting expansion of STEM e-learning by our NGO partners

We're supporting ongoing efforts with donations beyond our portfolio contributions

- Personal Protective Equipment for medical aid and frontline health care workers
- Products to local institutions and in-vitro diagnostic manufacturers in China



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.