

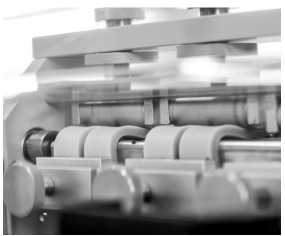
WE IMAGINE, INVENT & VALIDATE

Utilizing disruptive technologies and advanced materials, we solve problems others can't. Our R&D team works to uncover opportunities and innovative breakthroughs in every project.



THE POWER OF WHAT IF

Novation iQ operates under data-driven R&D cycles and takes the quality of our manufactured products seriously. Our ISO 9001 certified facility is centrally located in a 285,000 sq. ft. state-of-the-art manufacturing facility in Lenexa, KS.



WE ADD VALUE

We exist to create value for our customers and partners. We employ a multi-disciplined group of scientists and engineers, challenging them daily to solve big problems.

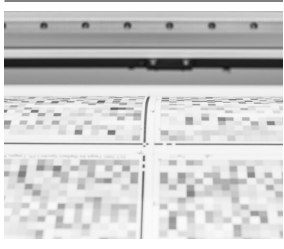
CORE PRINCIPLES

ALIGNMENT; consistency between mission, strategy, and shared team behaviors

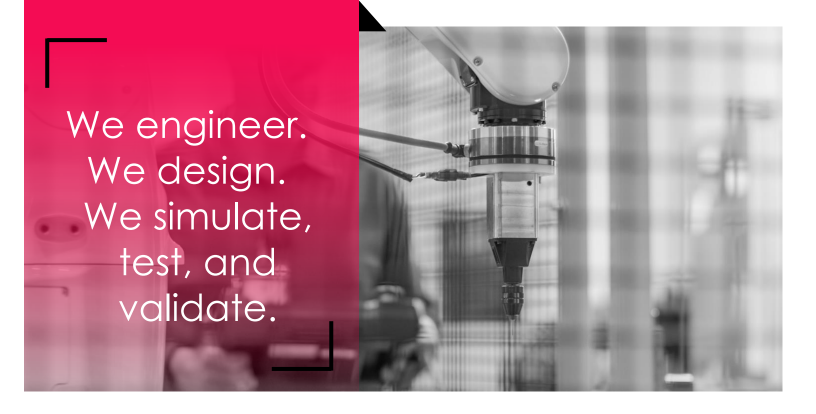
EXECUTION; move in the agreed-upon direction with minimal distraction

CONTINUOUS IMPROVEMENT:

alignment and execution at a pace that exceeds customer expectations







From idea to commercialization, we are here for our clients to provide:

Independent research Sponsored research Unilateral development Bilateral development Process design Material formulation development Mold formulation development Technical support Installation Equipment design Tooling design Compounding

Manufacturing

We've invested in leading-edge analytical equipment that allows us to create customized testing protocols as well as perform standardized testing to deliver solutions that work. We continually validate the solutions to

ensure repeatability.

Lab-scale processing and compounding equipment Curing and foaming equipment State-of-the-art testing instrumentation 3D scanning and CAD modeling 3D printing / Additive Manufacturing Hybrid epoxy and silicone cast molding

We employ thinkers—people who aren't afraid to ask, "What if the impossible became possible?"

With our extensive knowledge in advanced materials we have created formulations for a variety of foam and rubber applications.







