



integrated solutions in plastics®



integrated industrial design®



With Us, *Ideas Take Shape*

Specializing in close tolerance tooling, R&D/Leverage is vertically integrated to provide full service design and manufacturing for medical devices and components.

Through our state of the art facility and lean manufacturing abilities, we provide our customers with development, prototyping and production tooling that meet the toughest production requirements.

R&D/Leverage is superbly suited to build tooling from the smallest requirements to those which require the most stringent of tolerances and production speeds. Our mold design department is highly experienced in requirements for medical and critical care applications and is well equipped to build molds designed for low to high volume production needs. With recent advancements and utilizing lights out manufacturing, R&D/Leverage maximizes every hour to create the greatest value for our customers.

Custom Injection · Silicone · Blow Molds · Injection Stretch Blow Molds

Providing full service design and manufacturing for medical devices and components



For maximum value and satisfaction, R&D/Leverage is a single source supplier for your medical product implementation.



R&D/Leverage campus in Lee's Summit, MO



Where speed to market and 510K approvals are required, we can build models and proof-of-concept parts, perform market analysis, and create prototype tooling. For production requirements, we also specialize in custom injection, silicone, blow molds, and injection stretch blow molds.

Whether the need is to design, build, produce, validate or utilize our clean room production abilities, we have the expertise, facilities, and speed-to-market capability to benefit you and your customers.



Lee's Summit, MO U.S.A. 816-525-0353
Sutton-in-Ashfield, Nottinghamshire U.K. +44 (0) 1623 556287
www.rdleverage.com

With Us, **Ideas** Take Shape