



WE'VE GOT IT DOWN TO AN EXACT SCIENCE

Discover Our Complete Suite of Capabilities

Whether you need rapid turnaround on a project or a consultative, long-term program partnership, you'll receive unparalleled service from our industry leaders and dedicated, skilled scientists. Our best-in-class, customized solutions span early discovery and development through scale-up to commercial manufacturing. At any stage, AMRI delivers the expertise you need.

AMRI is a global contract research and manufacturing organization that has been working with the life sciences industry to improve patient outcomes and quality of life for more than 25 years.

Discovery

Harness the power of broad target class coverage, state-of-the-art technology platforms and expertise in multiple disease areas supporting comprehensive drug discovery and candidate selection.

Development

Advance the development of your compound and gain strategic insight into manufacturability through our rapid, robust solutions.

Analytical and Solid State Services

Speed product development and improve the quality of your compound with solid state chemistry and analytical testing services.

API Manufacturing

Power API production with global, cost-effective commercial manufacturing of your niche and high-barrier-to-entry compounds and with our growing catalog of more than 240 APIs.

Drug Product

Optimize the critical path of your API through product development and commercialization by accessing our comprehensive sterile dosage form development and manufacturing expertise and capabilities.



Complex Science. Expert Solutions.

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EXPERT SOLUTIONS CUSTOMIZED FOR YOU

AMRI provides scientific expertise and state-of-the-art technology to solve your most complex drug discovery, development and manufacturing challenges.



Discovery

DRIVE INNOVATION

Capitalize on the value of integrated drug discovery centers of excellence that combine scientific expertise and leading-edge technology. We offer comprehensive discovery biology, synthetic and medicinal chemistry, DMPK and bioanalytical services for successful hit-to-lead-to-candidate selection. Our approach ensures a seamless transition across every step of your project.



Development

GET RAPID, EFFICIENT SOLUTIONS

Leverage the expertise of scientists skilled at route scouting and process optimization for manufacturing of tox-grade and GMP APIs to support early development through commercialization. Our capabilities include chemical process R&D via batch mode and continuous flow, manufacturing of non-GMP and GMP intermediates and clinical-stage APIs, biotransformations, enzymatic reactions, preformulation/formulation and material science.



Analytical and Solid State Services

ACHIEVE THE DESIRED PROPERTIES OF YOUR COMPOUND

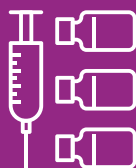
Ensure compound, product and packaging purity while mitigating downstream risk in manufacturing. We offer method development and validation, stability testing, quality control and spectroscopy services, particle engineering, material science, container qualification and testing, packaging and distribution testing, medical device and drug delivery testing, extractables/leachables and impurities detection, and microbiology.



API Manufacturing

POWER API SYNTHESIS AND PRODUCTION

Access our extensive portfolio of more than 240 APIs. AMRI provides scientific expertise and state-of-the-art technologies. We support the chemical development and cGMP manufacture of complex APIs, including potent and cytotoxic compounds, sterile APIs, steroids and controlled substances. Our world-class facilities provide the scale and technologies to support manufacturing of commercial-supply-sized batches.



Drug Product

OPTIMIZE THE PATH FROM BENCH TO MARKET

Your project will benefit from our integrated sterile dosage form expertise, including complex liquid and lyophilized formulation development, scale up and cGMP supply. Our extensive experience spans all compound categories for injectable, nasal and ophthalmic administration and final dosage form flexibility across vials, syringes or dropper bottles.