

STERILE DRUG PRODUCT

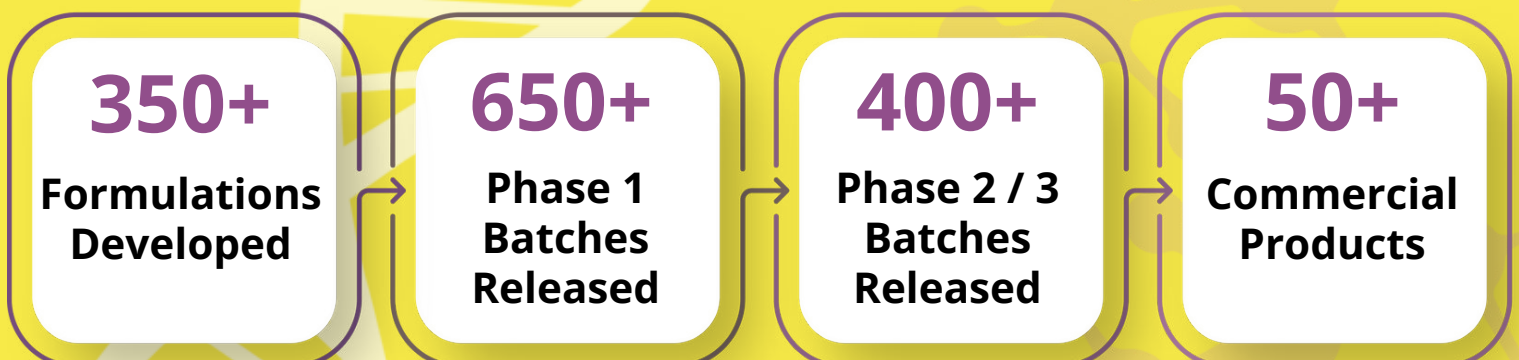
Sterile injectable development and manufacturing

Save time, cut costs, and seamlessly advance your product with our network of sites and experts in aseptic processing. With Curia, you have a customized experience with a well-versed, dedicated program manager and team of subject matter experts from development through commercialization. Curia works with complex APIs, including generics, potent and cytotoxic compounds, highly viscous formulations and controlled substances, from clinical to commercial scale, at three advanced facilities around the world.



Development platform

Modality agnostic, first principle formulation development is designed around a target product profile. Curia experts support the development of solutions, suspensions, emulsions, lipid nanoparticles and lyophilized dosage forms for both small molecule and biologic products.



Comprehensive Sterile Drug Product Capabilities

Camarillo, CA

Albuquerque, NM

Glasgow, UK

Albuquerque, NM

Camarillo, CA

Glasgow, UK

	Albuquerque, NM	Camarillo, CA	Glasgow, UK
Formulation	●	●	●
Clinical	●	●	●
Commercial	●		
Bulk Capacity	1 L to 1,250 L	1 L to 100 L	1 L to 100 L
Vials	2 mL to 100 mL	2R to 30R	2 mL to 50 mL
Syringes	1 mL long to 10 mL	1 mL to 2.25 mL	
Cartridges	1.5 mL to 3 mL	1.5 mL to 3 mL	

Pre-Formulation Research

Characterization studies include stress studies, stability-indicating analytical method development and other physicochemical characterizations to enhance our understanding of the molecule and tailor the development approach to your unique product.

Highly Viscous Products

Curia's Albuquerque, NM site can aseptically formulate and fill products with viscosities up to 10,000+ cP.

Formulation Development

Identify the quality attributes that impact performance and safety, analyze manufacturability and assess stability in primary packaging for liquid and lyophilized formulations.

Controlled Substances

- Schedule III-V in Albuquerque, NM
- Schedule I-V in Glasgow, UK

Biologics Excellence

Camarillo, CA, specializes in analytical, high concentration formulation, and process development through GMP clinical manufacturing of a variety of complex molecule types including mAbs, proteins, peptides, LNPs, oligonucleotides and plasmid DNA. Glasgow, UK also supports highly potent and cytotoxic conjugated molecules such as ADCs.

Cytotoxic / Highly Potent

- Containment for formulation and filling:
- Up to OEB4 in Albuquerque, NM
 - Up to OEB5 in Glasgow, UK