

US-based, sterile injectable CDMO that offers end-to-end fill/finish manufacturing services.



Exceptional Fill/Finish Flexibility — The Right Scale at The Right Time



VIALS & BOTTLES

- Multiple filling lines; vial size 2 mL 500 mL
- Small to medium volume (batch sizes up to 40,000)
- High to ultra-high volume (batch sizes up to 425,000)*



PREFILLED SYRINGES

- Multiple filling lines; syringe size 1 mL 10 mL
- Small to medium-high volume (batch sizes up to 40,000)
- High to ultra-high volume (batch sizes up to 500,000)*



FLEXIBLE IV BAGS

- Multiple filling lines; IV bag size 25 mL 1 L
- Terminally sterilized line (batch sizes up to 15,000)
- Aseptic filling line (batch sizes up to 6,000)

* Available in 2025

Differentiated Capabilities

- Small & large molecules
- Sterile liquid & lyophilized dosage forms
- Emulsions & suspensions
- Formulation development
- Lipid Nanoparticles (LNPs)
- Microfluidization & Homogenization
- Analytical development
- Full ICH Stability
- Controlled Substances (Schedule III-V)
- Extractables & Leachables



Why August Bio?



Sterile Injectable Focus & Accessible Expertise

August Bio offers deep expertise in sterile injectable development and cGMP fill/finish manufacturing with subject matter experts focused on advancing our clients' projects from preclinical to commercial.



Comprehensive Development & Manufacturing Services

August Bio's formulation development, cGMP laboratories and cGMP manufacturing capabilities are located on the same campus, enabling seamless interdisciplinary collaboration with clients.



State-of-the-Art Filling Lines

August Bio's recent facility renovation and new facility construction has added several new highspeed filling lines and production capacity, affording clients the opportunity to grow with August Bio.



Ease & Speed of Tech Transfer

August Bio offers an efficient project management process to initiate new projects with a core team that includes technical experts and project managers to address challenges and deliver critical project milestones.