

Formulation Solutions



Aragen offers a range of Formulation R&D solutions that include pre-formulation studies, formulation development, analytical R&D, reformulation and stability studies. We can also support clinical supplies and manufacturing of exhibit batches in collaboration with our partners and offer standalone analytical solutions for third party formulation products. In addition, we offer regulatory and IP services through our collaboration with third party consultants.

Our pre-formulation solutions encompasses working with discovery research teams to predict and assess the developability of new chemical entities and enable them for development to reach clinics faster. Our formulation development solutions aims at delivering robust, production friendly formulations, incorporating best practices and adhering to stringent regulatory compliance procedures. Our analytical solutions supports method development, validation and transfer of cGMP compliant methods, stability analysis, quality control and release testing as per cGMP requirements for a broad spectrum of pharma compounds with speed and quality.

Our expertise lies in overcoming the challenges faced during development in terms of identifying risks and mitigating timely, biopharmaceutics evaluation, solubility / dissolution improvement, stability indicating method development, impurity profiling, bioavailability enhancement and achieving bioequivalence.

Our Capabilities

- Pre-formulation studies
- Salt / cocrystal / polymorph selection
- Preclinical formulation development
- Clinical formulation development
- Generic formulation development
- Analytical method development and validation
- Quality control and release
- Impurity profiling and trace metal analysis
- Stability and photostability testing
- Extractable and leachable studies
- Efficacy and PK formulation development
- Compound profiling: solid state, solubility and stability

25+ Formulations

developed across oral,
injectable and semisolid
dosage forms

60+ Analytical Methods

developed and validated by
a dedicated analytical team

10+ Products

manufactured successfully

Let's begin the
Conversation

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