

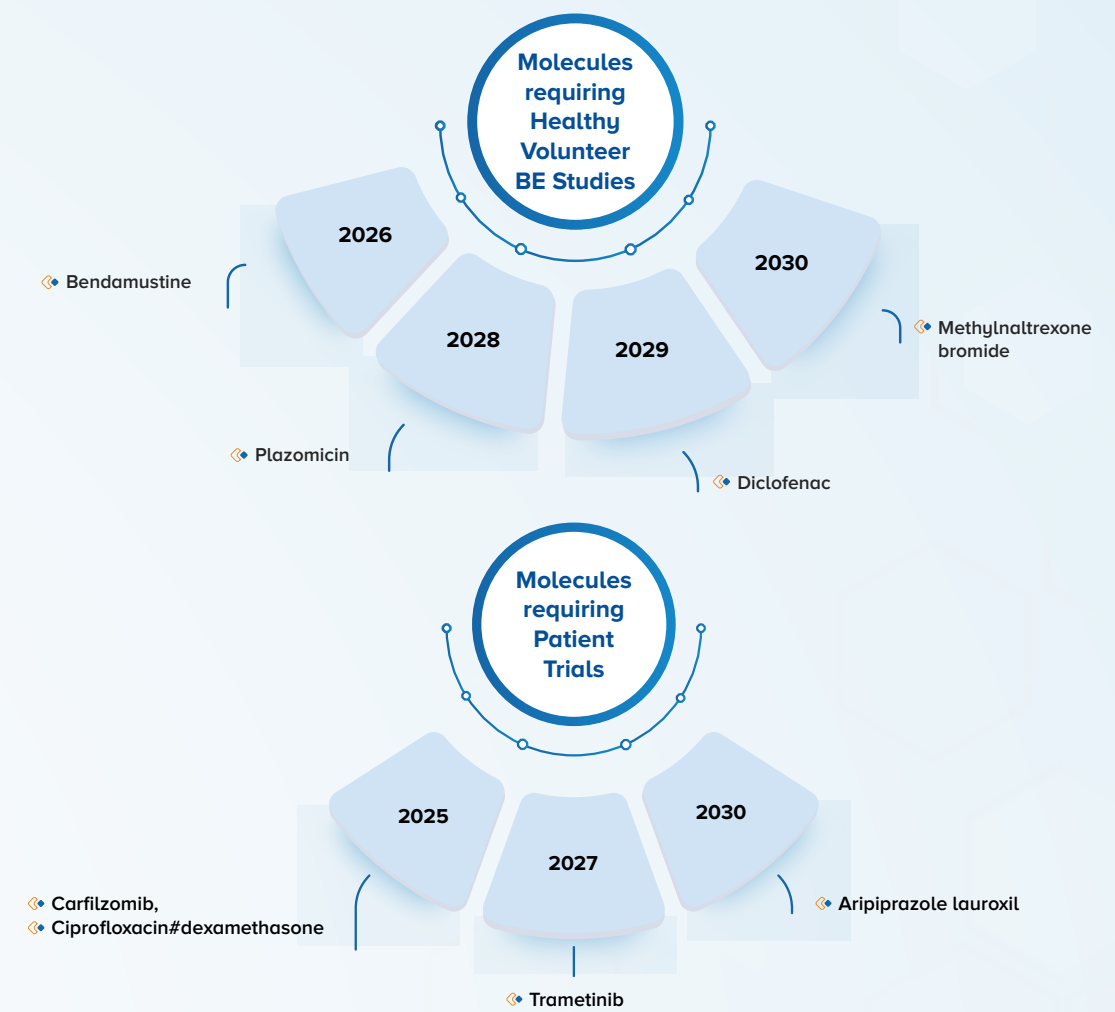
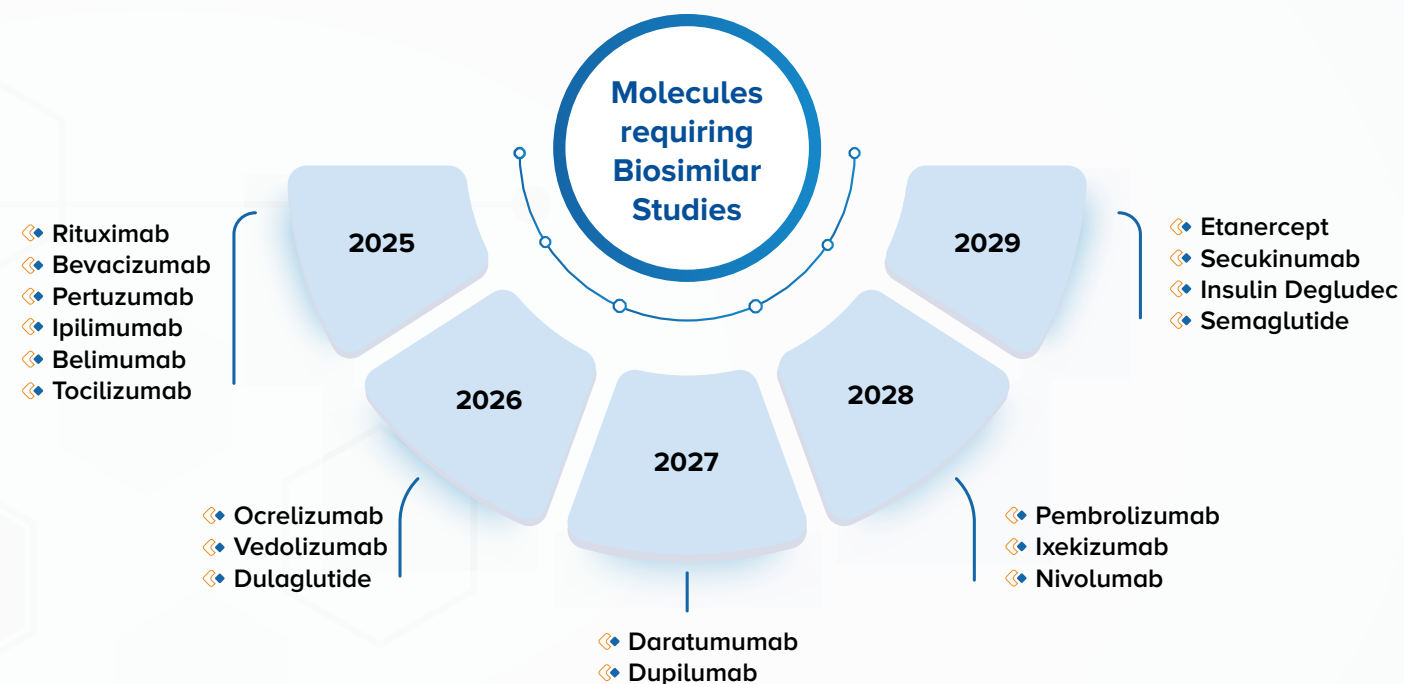
Injectable Drug Development Support

Complete Solutions for Injectable Drugs Nearing Patent Expiry: Ensuring Seamless Development & Market Readiness

Supporting You Across the Entire Drug Development Lifecycle

Preclinical	Biopharma	Clinical Studies	Bioanalytical
<ul style="list-style-type: none"> Discovery Services Preclinical Toxicology Chemistry Bioanalysis 	<ul style="list-style-type: none"> Clinical Bioanalysis solution for Bio Therapeutics Non-Clinical Characterization Solutions – Discovery Biology, Bioprocess, and Analytical Characterization 	<ul style="list-style-type: none"> Phase I Clinical Pharmacology studies for NCEs & NBEs Phase II- Phase III trials for NCEs & NBEs Phase IV & PMS Studies BE studies for Complex Injectable Drugs (both Healthy and Patient) 	<ul style="list-style-type: none"> Method Development and Validation for NCEs and Generics

Injectable Drugs Coming off Patent in the Next Few Years

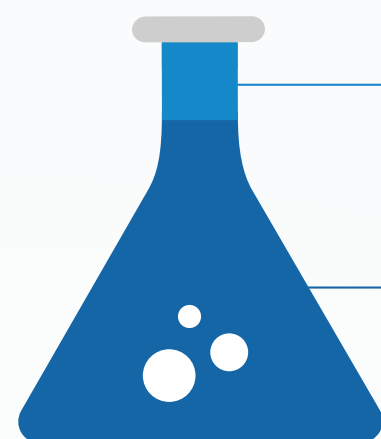


Injectable Drug Development comes with Unique Set of Challenges

- Patient Recruitment and Retention:** Discomfort associated with injections may deter some individuals from participating.
- Administration Complexity:** Ensuring patient compliance can be more difficult compared to oral medications due to the invasive nature of injections.
- Safety and Monitoring:** Injectable can cause immediate adverse reactions, requiring close monitoring during and after administration.
- Dosing Precision:** Trials requiring dose adjustments based on patient response or pharmacokinetic data add complexity to maintaining dosing precision.
- Storage and Handling:** Injectable drugs need specific storage for stability. With extensive relabeling experience, changes in labeling due to regulations or trial modifications are efficiently managed, ensuring trial compliance & integrity.
- Regulatory Approval Processes:** The approval process can be lengthy and complex, requiring comprehensive data on safety, efficacy, and manufacturing practices.

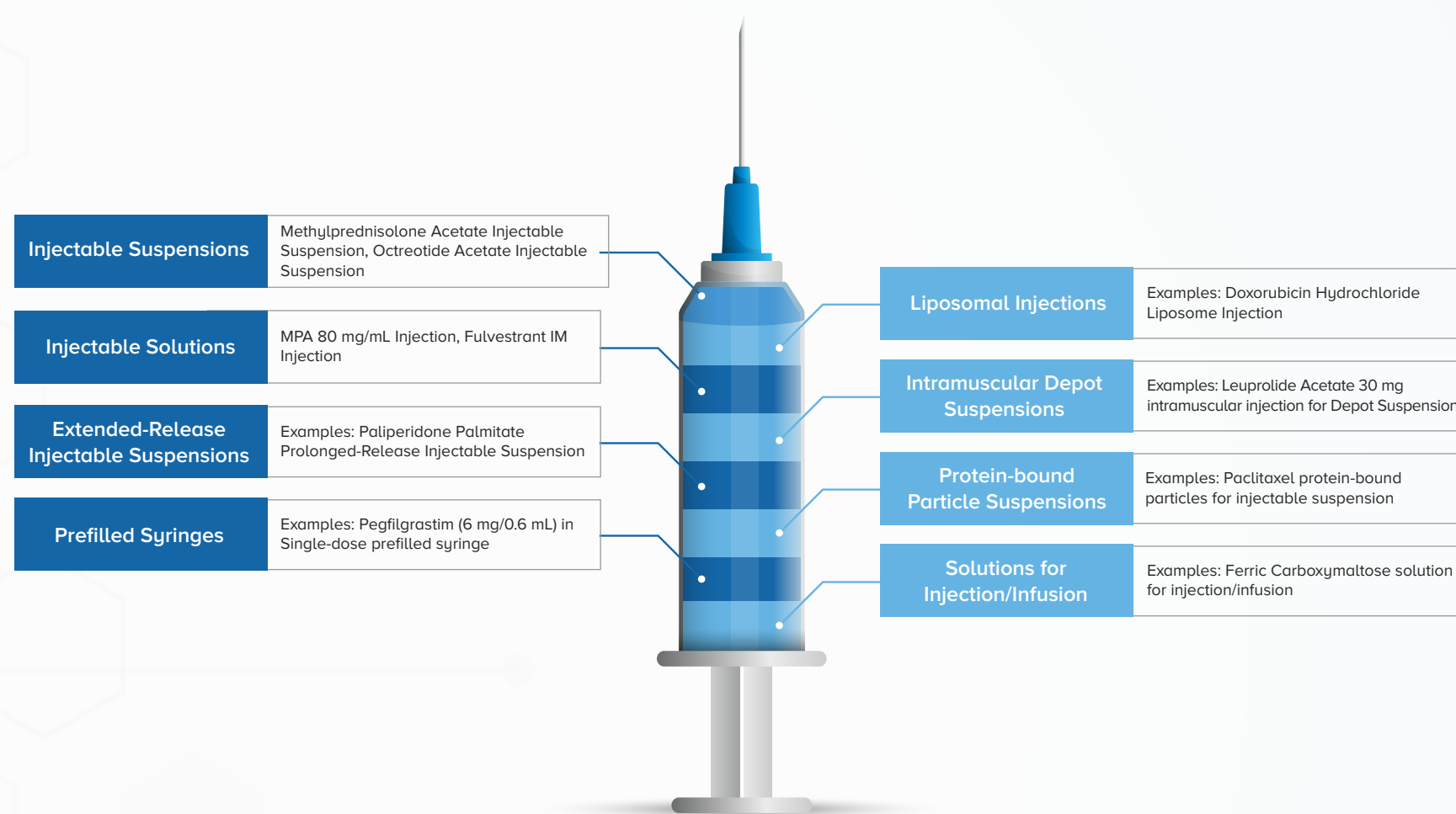
Veeda's Expertise in Injectable Studies

Comprehensive Bioequivalence Research: 106 Healthy Volunteers and Patient Studies

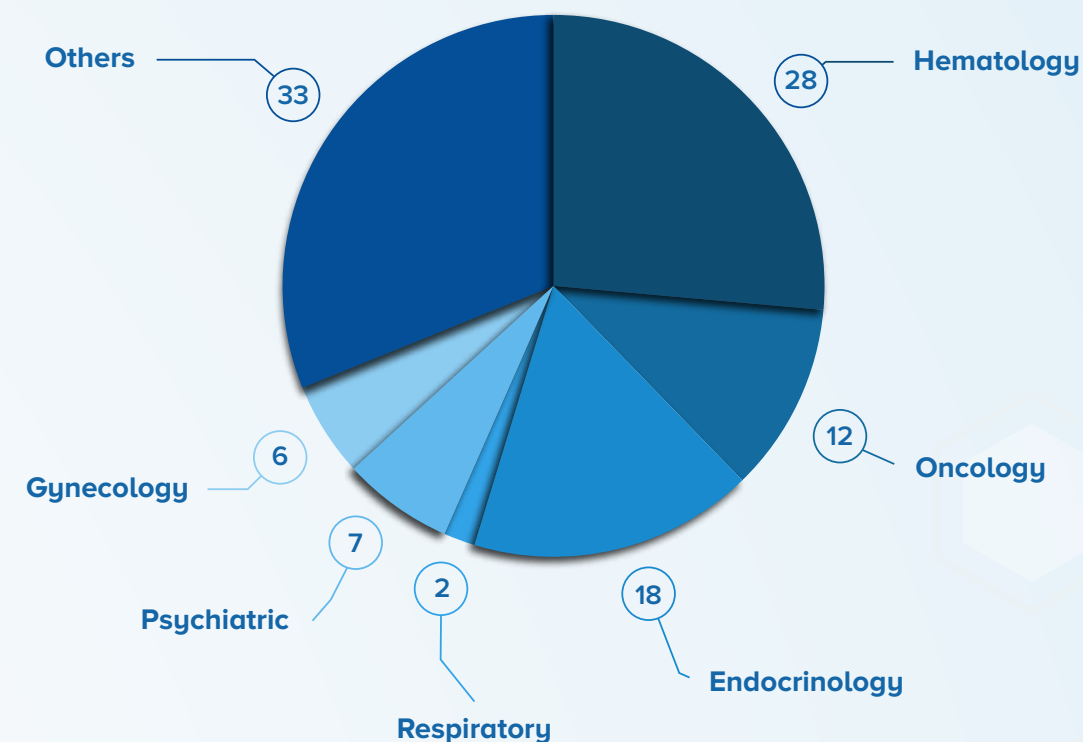


- Patients - **23 studies**
- Healthy Volunteers - **83 studies**

Wide Experience Across Different Complex Formulation



Trusted Companion for Injectable Drug Development Across Diverse Therapy Areas



Bioanalytical Method Validation

Experts in utilizing advanced techniques such as mass spectrometry and HPLC for precise and thorough analysis.

Successfully supported a range of injectable studies through a range of validated methods via LC-MS/MS, like injectable suspensions (e.g., Octreotide Acetate), protein-bound particle suspensions (e.g., paclitaxel), liposomal injections (e.g., doxorubicin & Amphotericin B), subcutaneous injections (e.g., Phytonadione) and many more.

Advanced Analytical Techniques and Clinical Bioanalysis for Injectable Biosimilars



Bioanalytical Expertise

Specializing in clinical and bioanalytical evaluation, with advanced techniques such as ELISA and LC-MS/MS for immunogenicity assessment.



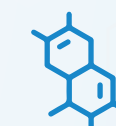
Peptides Expertise

Advanced analytical techniques for peptide characterization, peptide PK/PD studies, and peptide mapping to ensure a comprehensive analysis for various peptides like Insulin, Desmopressin, Leuprolide, and Octreotide.



Biosimilars Experience

Extensive experience in the development and evaluation of biosimilars, including ADL-018 (XOLAIR), a recombinant DNA-derived monoclonal antibody.



Experience with Different Molecules

Teriparatide, Tocilizumab, Romiplostin, FSH (Follicle Stimulating Hormone), and C-Peptide.

