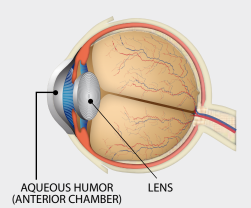
Better prepared to take on the challenges of Ophthalmic Pharmacokinetic studies

Veeda Clinical Research Pvt. Ltd. is India's most experienced early phase clinical development CRO with a global outreach providing **ethical Clinical Research Solutions.** With a competent team of **250 experienced scientists** and **a stern focus on providing quality solutions**, Veeda promises a quality conduct of BE study with pharmacokinetic endpoints in the aqueous humor of eye for generic ophthalmic formulations.



Ophthalmic Pharmacokinetic Studies Challenges

1

Uniform **Dose Administration** and avoiding loss of drug from eye while administration.

2

Maintaining uniformity and accuracy in **Aqueous Humor sample collection** procedure for PK trials across the sites.

3

Limitation for aqueous humor sample volume to be collected per patient.

6

Complexity of conducting the trial procedures **without interfering the surgery.**

5

Unconventional statistical analysis using **Bootstrapping technique for PK data.**

4

Collecting **adequate aqueous humor matrix**for bioanalytical method
development.

Ophthalmic Generics Requiring Aqueous Humor PK Studies

- Prednisolone suspension
 Dexamethasone / Tobramycin ointment or suspension
- Dexamethasone and Tobramycin suspension
 Nepafenac suspension
- Loteprednol Etabonate suspension
 Loteprednol Etabonate / Tobramycin suspension

Our Capabilities

- Dedicated subject matter expert (consultant ophthalmologist) for all ophthalmic programs.
- Experienced investigators and scientifically oriented project team to ensure successful execution of the crucial steps.
- Laid-down strategy for method development in aqueous humor.
- A dedicated Regulatory Manager for liaison and follow up with Indian regulatory bodies such as DCGI, CBN, DGFT.

Our Achievements

Road Map for more than 25 molecules for Patient based Pharmacokinetic Studies and more than 15 molecules for Clinical End Point Studies

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TO KNOW MORE

Completion of
4 Phase II
Global Clinical
trials and 4
Patient based
PK studies
with 10 more
studies in
pipeline

State of the art Bio-analytical Unit with more than 340 validated assays in its library of compounds, 35 NCE methods and 20 more under development. 2009 Frost and Sullivan's "Clinical Research Organization of the Year"

Trusted CRO
partner to 10 of
the world's top
15 Global
Pharmaceutical
Companies

