Make informed decisions based on intelligent insights from our Clinical Trial Outcome Database (CTOD) solutions. We offer our clients, indication-specific and/or drug-specific summary level databases organized using the PK/PD, clinical efficacy and safety outcomes data from the clinical literature.

At Excelra, we integrate heterogeneous data and leverage the prior knowledge to support key decision making in the drug discovery and development process through Meta-databases.

15+ years of experience
100+ Indications
8 major therapeutic areas
120+ PharmD/PhD

Landscape of disease areas with expertise:

<table>
<thead>
<tr>
<th>Oncology</th>
<th>Immunology</th>
<th>CV + MD</th>
<th>Neuro Disorders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain &amp; Inflammation</td>
<td>Infectious Disease</td>
<td>Orphan + Rare Diseases</td>
<td>Respiratory</td>
</tr>
</tbody>
</table>

With our CTOD Services, our clients can get intelligent insights on:

- Go-No go Decision
- Link / Scale Biomarkers to Clinical Outcome
- Dosing Decision
- Relative Safety & Effectiveness
- Competitive Intelligence
- Benchmarking
- HEOR & Market access
- Regulatory (Labeling)

Success stories:

- Longitudinal Model-Based Meta-Analysis (MBMA) in Rheumatoid Arthritis
- MBMA for Quantifying Paclitaxel Dose Response in Cancer Patients
- Clinical Trial Simulations from a MBMA of Studies in Patients with Advanced Hepatocellular Carcinoma (HCC) Receiving Antiangiogenic Therapy
- Effect of Weight Reduction on Haemoglobin A1c (HbA1C) in weight loss trials of Type2 Diabetes patients

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