imdegene[™]

Japanese pharma achieves 30% reduction in study closeout time by centralizing clinical data management

The Customer

A leading Japanese pharmaceutical company, specializing in ophthalmology, whose products are sold in over 50 countries.

Challenges

- Siloed processes and operational inefficiencies due to multiple vendors deployed to staff resources for various clinical data management activities
- Lack of an end-to-end clinical data management solution

Indegene Solution

Indegene's team of experts provided outcome-based end-to-end clinical data management services where centralized data management was established to leverage the learnings across studies. Global libraries, standardized data capture forms, and verification checks as part of the centralized data management enhanced the reusability of objects, thereby, driving process efficiencies and saving time. The learnings across studies helped the client gain process transparency and improve the quality of data for their clinical trials. We also helped the client with study builds and custom reports using BO4.

Outcomes

The pharma company could drastically reduce operational silos and inefficiencies in its clinical data management processes by replacing multiple vendors with a centralized clinical data management solution. Indegene's end-to-end clinical data management services helped the client reduce study closeout time by 30% and achieve faster turnaround during query management.

