

CASE STUDY

Client wanted to run a market-specific cost-effectiveness model for a treatment.

The Challenge

- Before constructing or adapting this model, client wanted to assess the feasibility to run this region specific model based on data available in the public domain.

SIRO Solution

- SIRO team reviewed the models already available in the public domain. It was basically to assess dataset required and availability of that data.
- Conducted a literature review to identify relevant data. We extracted data for state transition probabilities, cost and utility data for each health states of the model.
- In case of missing local data, our team provided data from the markets with similar healthcare systems.

Key Takeaways

- Our reports helped successful launch of the drug.

