

Type:
Rheumatology

Geography:
Europe

Study Type:
Phase IV

Client:
Large Pharma

PROJECT DESCRIPTION:

“National study on long-term drug survival rates under conditions of routine clinical practice in rheumatoid arthritis patients and determination of the effect of patient behavioral patterns on treatment outcomes”

OBJECTIVE:

The Sponsor approached Excelya to perform project management, medical writing, clinical monitoring, data management and statistical functions for a national, real-world evidence (RWE) to determine real-world long-term patient retention to prescribed treatment in patients with rheumatology

Project Challenges:

- Long-term follow-up (5 years)
- Patient retention
- Use of broad range of patient-reported outcomes (PROs)
- Wealth of data

Benefits for the Client:

Excelya was one-stop partner for all activities

Excelya Solutions:

- **Multiple services** (medical writing; data management; statistical analysis; clinical operations and monitoring)
- **Rigorous statistical analyses to address the potential limitations of long-term follow-up (such as missing data) and subgroup analyses based on demographic and clinical characteristics**
- **Coherent clinical study report that detailed in a clinically meaningful manner:**
 - 1) The patient journey,
 - 2) Trends that may be value exploring in further studies,
 - 3) Real-world long-term safety and effectiveness data