

Our eTMF Expertise

Excelya's **dedicated in-house eTMF department** unites the powerful combination of **market-leading software** and **best-in-class professional know-how**.

50+
dedicated
eTMF team
members

Over 98%
Quality

90% of
documents
approved
within 30 days

In-house
eTMF
department

Team:
Average 2
years of eTMF
experience

Worldwide Coverage

Excelya operates across 28 countries worldwide
Established Partner Network for global delivery

For further information, please contact our sales team: contact@excelya.com



Staff Augmentation Model

Excelya provides skilled teams of eTMF/EDC/CTMS management, embedded into your organization under your tools and processes



Simple Contracting

Dedicated FTEs for a pre-defined or rolling timeframe to suit your needs



High Quality

Excelya has latest knowledge of talent pool and can pre-screen resource from internal and external talent pool to fit your specifications



Cost Effective

Flexibility to use resource for timeframe needed whilst bills, payroll, recruitment costs are managed by Excelya

veeva + **excelya** = **excelya**

Market-leading trial software People, processes and procedures Solutions

Excelya use **Veeva Vault**, the market's leading eTMF software, combining Veeva's capacities with our best-in-class processes and procedures

For further information, please contact our sales team: contact@excelya.com

6 Therapeutic & Speciality Areas

Oncology
& Hematology

Rare Disease
& Pediatrics

Inflammation
& Immunology

Infectious
Disease


Pain
Treatment

Late Phase & Real
World Evidence

One-stop Provider: 3 Operating Modes:



Full Service
Full CRO capabilities
All study phases (I to IV)
All therapeutic areas
(40%)



**Functional
Service Provider**
All functional capabilities
across tailor-made
programs
(40%)



Consulting
Strategic Resourcing
Consultants for all
clinical operation
activities
(20%)

6 Core Centres of Excellence

Clinical Operations

Data Management

Statistics
& Programming

Pharmacovigilance

Medical Affairs
& Writing

eTMF