RESCUE STUDIES



The Right Fit For You.®



The experienced team at SDC understands that a clinical trial "rescue" raises unique challenges for the study team. With a consultative approach to rescue studies and scalable services to fit your needs, SDC is The Right Fit For You.

Rescue Study Services

- > Strategic Consultation for evaluating rescue options and service needs
- > Development and Implementation of efficient project transition timeline
- > Scalable Services ranging from consulting through full service CRO support

Rescue Study Experience

- > Multi-Study Rescue of full data services
- > Mid-Study Transitions of statistical services
- > Gradual Transition of All Data Services across multiple programs
- > Assumed Responsibility for Existing EDC Database on global oncology study
- > Rescue Consultant for multiple programs





ABOUT SDC



The Right Fit For You.®



SDC is a specialized data services CRO providing scalable full service clinical trial solutions via our diverse and complementary strategic partnerships. From protocol consulting to full service clinical trial management and everything in between, SDC is The Right Fit For You.



Clinical Program Design/Development Regulatory/Submission Guidance Simulation & Modeling



Biostatistics

Data Management & EDC

IRT/IWRS

DMC/DSMB



Full Service CRO Solutions
Specialty Services
Transition/Rescue Strategy

Mini Case Study

> Two Pivotal Rescue Trials running in parallel

| Study#1 | | |
|--|-----------|---------------|
| Item | Duration* | Timeline |
| eCRF Design, Development, and Approval | 26 Days | |
| DMP Development and Approval | 12 Days | |
| DVM Development and Approval | 17 Days | |
| Release of EDC/IWRS into Production | 39 Days | 8 Weeks |
| Study#2 | | |
| Item | Duration* | Timeline |
| eCRF Design, Development, and Approval | 26 Days | |
| DMP Development and Approval | 12 Days | |
| DVM Development and Approval | 17 Days | |
| Release of EDC into Production | 39 Days | 8 Weeks |
| Total | 44 Days | 9 Weeks Total |

*Business Days