

The Right Fit For You.®



Supporting over 150 clinical trials in ophthalmology, SDC has unparalleled experience in designing, building, and analyzing ophthalmic clinical trials. From first-in-man to regulatory submission, SDC's robust ophthalmic expertise is The Right Fit For You.



Ophthalmic Indications

- › AMD (Wet & Dry)
- › Bacterial/Viral Conjunctivitis
- › Blepharitis
- › Cataracts
- › Contact Lens
- › Contact Lens Solution
- › DME
- › Dry Eye
- › Glaucoma
- › Inherited Retinal Diseases (IRD)
- › Inflammation & Redness
- › IOL
- › LASIK
- › Neurotrophic Keratopathy
- › Ocular Allergy
- › Posterior Vitreal Detachment
- › Retinal Vein Occlusion
- › Specular Microscope
- › Tonometer
- › Uveitis

Experience Facts

- › Extensive Ophthalmic Experience across SDC project teams
- › All Phases and Study Designs including adaptive trial designs and pooled analyses for data submission
- › 20+ Ophthalmic Product Approvals supported by current SDC team members
- › Full-Service Clinical Trial Management via strategic partners with extensive ophthalmology experience

9 out of 10 Average Customer
Satisfaction Score

98% On-time Delivery
of Key Project Milestones

150+ Ophthalmic Clinical
Trials Supported since 2005

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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

Clinical Operations
Medical Writing
Specialty Core Lab

Example EDC Dashboard and eCRF

› **Speak With Us Today** to see how SDC will take ownership of your clinical project needs.

Example eCRF

SLIT LAMP BIOMICROSCOPY			
Right Eye (OD)		Left Eye (OS)	
<input type="checkbox"/> OD Not Done			
Cornea	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	
Conjunctiva	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	
Anterior Chamber	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	
Iris	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	
Lens	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	
Eyelid	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal (NCS) <input type="radio"/> Abnormal (CS) <input type="radio"/> Not Done	Findings	

Example Dashboard

