

The Right Fit For You.®



SDC's dynamic oncology experience spans various tumor types and cancer indications. From our internal biostatistics and data management team to our clinical operations partners, SDC's oncology expertise is The Right Fit For You.



Oncology Indications

- › Bladder Cancer
- › Breast & HER2-Expressing Cancers
- › Cervical Cancer
- › Colorectal Cancer
- › Endocrine Cancer
- › Endometrial Cancer
- › Gastrointestinal Cancer
- › Glioblastoma Multiforme
- › Head and Neck Cancer
- › Hematologic Malignancies
- › Hepatocellular Cancer
- › Leukemias & Lymphomas
 - › ALL, AML, CLL, CML, NHL
- › Lung Cancer (NSCLC)
- › Melanoma
- › Multiple Myeloma
- › Myelodysplastic Syndrome (MDS)
- › Neutropenic Fever
- › Pancreatic Cancer
- › Ovarian Cancer
- › PEComa
- › Prostate Cancer
- › Renal Cell Carcinoma
- › Soft Tissue Sarcomas
- › Spinal Tumors
- › Thymus Neuroendocrine Tumors

Oncology Experience

- › Supported 30+ Oncology Clinical Trials over last 3 years
- › All Phases and Study Designs including multiple ascending dose, PK, and pivotal submission trials
- › Full Service Clinical Trial Management via strategic partners with extensive oncology experience

9 out of 10 Average Customer Satisfaction Score

98% On-time Delivery of Key Project Milestones

Top-Line Analysis 1 Week After Database Lock

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

Example Oncology eCRF

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

Follow-up CT - A

Target Lesion	Site	Series Number	Slice Number	Lesion Diameter
TL1	<input type="checkbox"/> Lungs Specify <input type="checkbox"/>	<input type="checkbox"/> NE <input type="checkbox"/> 2	<input type="checkbox"/> 30	<input type="checkbox"/> 19.7 mm
TL2	<input type="checkbox"/> Other site Specify <input type="checkbox"/> other: R calf	<input type="checkbox"/> NE <input type="checkbox"/> 13	<input type="checkbox"/> 25	<input type="checkbox"/> 38.8 mm
TL3	<input type="checkbox"/> Specify <input type="checkbox"/>	<input type="checkbox"/> NE <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> mm
TL4	<input type="checkbox"/> Specify <input type="checkbox"/>	<input type="checkbox"/> NE <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> mm
TL5	<input type="checkbox"/> Specify <input type="checkbox"/>	<input type="checkbox"/> NE <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> mm
				Sum <input type="checkbox"/> 58.5 mm

4.0 Follow-up Non-target Lesion Assessment

4.1 Were additional modalities used for the assessment of non-target lesions? No Yes

4.1.1 If yes, select which modalities were used: (check all that apply)

MRI, Brain Bone Scan(s) Other Specify:

4.2 Are any non-target lesions present? No Yes

Brain **NTL Assessment** Undefined **New Lesions** New Lesions