

Imaging Access Application Form

The Recipient Institution Investigator (the "Investigator") is responsible for overseeing the project and controlling the laboratory and personnel receiving, using, and processing the requested specimens should complete this application.

Patient identity is confidential. Samples and accompanying clinical data will be identified by a code, which will not be released under any circumstances.

The investigator is responsible for remitting processing fees to SARC for each specimen or data transfer, any extra services performed, and shipping costs not billed directly to the applicant's courier account. Please refer to the attached SARC Processing Fees for Data and Imaging price list to determine the costs.

Directions:

- 1. Please complete the Imaging Access Application Form.
- 2. Investigator must provide IRB documentation (either approvals or that it was exempt) with the application.
- 3. Upon application approval, the Investigator will be provided with the SARC MATERIAL and/ or DATA TRANSFER AGREEMENT to be fully executed. **The language in the Agreement is NOT to be altered.**
- 4. If requesting specimens for multiple SARC trials, please complete separate **Biospecimen**Access Application Forms, and/or Imaging Access Application Forms, and/or Data Access Application Forms, as necessary.
- 5. If you have any questions or need additional information, please contact SARC's UDS Coordinator at sarc-uds@sarctrials.org.

IMAGING ACCESS APPLICATION FORM

As Principal Investigator for this study, my submission of this proposal indicates my willingness to discuss with and enter into a SARC Material and/or Data Transfer Agreement with SARC, according to standard procedures for data analysis, data confidentiality, authorship, and intellectual property sharing.

I. Sub	mission Type:	☐Original Submission	☐Revised Submission
II. C	Date:		
III. T	itle of Proposed Stud	y:	
IV. Pr	incipal Investigator (w	vith title, department, institu	tion):
Co-Inv	vestigators (with title, dep	partment, institution):	
Reque	ester Name (with title, dep	oartment, institution):	
Reque	ester Email Address:		
Reque	ester Telephone Numbe	r:	
V. Fr	om which clinical tria	l(s) are you requesting	images? (Contact SARC if assistance is needed in determining this.)
VI. Hy	/potheses:		
VII. St	tudy Aims:		
VIII.	Brief Justification:		
IX. M	ethods:		
	escription of Images: Type of Scan:		
	☐ CT ☐ Λ ☐ Other (not listed at		☐ Bone Scan
В.	Estimated Number of	Scans:	
	Sarcoma Subtype:		
D.	Other imaging require	ed attributes, if applicab	le (tx exposures, time point, abdomen/pelvis/chest, etc.):
F.	Required associated d	ata:	

XII. St	atistical Design		
A.	Data analysis performed by:		
В.	Publication Plan: If this has yet to be determined, please check this box: 1) Will this data be the basis for an Abstract Specify (name and date of meeting and when it would be presented): 2) Manuscript Specify (journal name and target publication date): 3) Both Specify:		
XIII. B	udget Considerations:		
	Estimated expenses: Please account for costs of the all aspects of research including technical support, supplies and equipment, investigator and research staff salaries. Please also attach documentation of funding, as noted below. Funding Source (check all that apply and include appropriate proof of funding): Industry Proof of funding:		
	Grant - specify program announcement:		
	☐Institutional		
	Other (specify)		
XIV: F	Research Facilities		
A.	Shipping Contact and Address:		
В.	Contact Phone Number:		
C.	C. Contact Email Address:		
D.	Preferrred Shipping Courier and Account Number:		
XV. Pr	roject Milestones (expected timeline of project completion; must be within 2 years of receipt of images):		
A.	Anticipated Project Start Date (date images will be shipped):		
В.	Anticipated Project End Date (research completed):		
C.	. Data Submission Date:		
D.	Final Progress Report Due to SARC:		

XVI. Disclosure of Conflict of Interest, If Applicable:

XVII. Material Transfer and Data Use Agreements, or Other Contract Issues: Before delivery of images, it is required that an appropriate Agreement is in place. A. Name and contact information of the contracts person at requesting institution: Name: Contact Information: B. Have preliminary discussions taken place about the Agreement? Yes 🗌 No 🗆 a. If agreement is already in place, please attach signed material use agreement or certified letter stating there is a MUA in place. C. Are there any independent contractual issues associated with this proposal (e.g., third part involvement, someone else performing the actual assay (commercial entity, ref lab) or data analyses)? **No** If yes, please provide details below. Yes No XIX: Have you discussed this project with your local IRB? IRB Review Type: Exempt Not Human Subjects Research **Expedited** Full Other, explain B. If applicable, please include Approval or Exemption Letter IRB#: IRB Expiration Date: Exempt - no expiration **Attachments** A. Proof of Funding/Support B. IRB Approval or Exemption Letter **C. Prior MUA (**if applicable) D. Signed Material Transfer and/or Data Use Agreement

References



Processing Fees For Data and Imaging

(effective 07/01/2025 - 06/30/2026)

Virtual Microscopy	Unit Cost	Fee Description
Whole Slide Imaging Fee (each)	\$14.00	Does not include pathologist training or form development in VIPER
Pre-Existing Digital Image	\$7.00	Distributing a pre-existing digital image to an Investigator
SARC Coordination Fee	Unit Cost	Fee Description
Processing and Handling*	\$ 50.00	Fixed processing and handling fee
Shipping Costs	Unit Cost	Fee Description
Overnight, Two Day, etc.*	Varies	Covered by requestor by providing a Courier Account Number
Rush Fees	Unit Cost	Fee Description
Rush Project Coordination Fee		Coordination fee for projects with requested turn around time of less than 4 weeks (note: timeline may not always
	\$1,077.00	be feasible)
Rush Project Specimen Surcharge	\$3.00	Per-specimen surcharge for rush distribution projects (requested turn around time of less than 4 weeks)

^{*} Assessed on all requests

All Costs are in US Dollars