SPECIMEN TRACKING SYSTEM

SPECIMEN TRACKING SYSTEM (SPEC TRACK OR STS)

Also known as "Spec Track" or "STS"
Web based program

Resolving expectations

Accessibility

2

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HISTORY OF STS

First released in November 2003
S0221 was the first study to use STS

It's been 18 years

All current SWOG studies use STS

DIFFERENT VERSIONS/IMPROVEMENTS

Study specific specimen options
 Pre-populated lab information
 Specimen manager
 Assay results

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DOES MY STUDY USE STS?

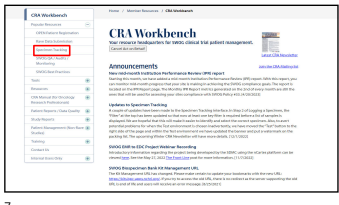
Section 15.0 (Special Instructions)
The consent form
Rarely, section 12.0 (Discipline Review)

5

GUIDES AND TUTORIALS

Protocol

- Written instructions
- Training module
- Data Coordinators







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Please select the ins	titution for which you are a	acting
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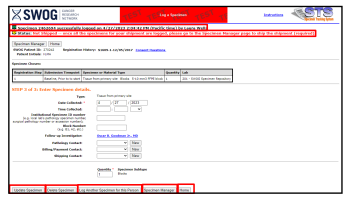


⊠SWOG	CANCER RESEARCH COST Home COST COST Instructions
Chooser	This is the test Web site All pages with headers in red act against the test database and should be used for practice only.
og a Specimen	Welcome to the SWOG Specimen Tracking Website
ipecimen Manager	You are logged in as a user for NV043 - Comprehensive Cancer Centers of Nevada
New/Update Consent Answer	Important Announcements:
Submitted Reports Administration Contact Us Version 3.0	12/J/2023 Updates Usoccimen Tracking Updates Usoccimen Tracking The fifth or expanded before its for process Tracking interface. In Deg 3 of Logging 4 Specifiers, the "Titler" of the tap has been undered on the new at taket one process the tap has a specific to the tap has
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	Training module with demo for using the Specimen Tracking System.
	Written Instructions for using the Specimen Tracking System (English).
	Sectimen Repositories and Shipping Guidelines for shipping addresses, lab contacts, and general specimen collection and shipping instructions for the Leukemia, Lymphoma, Nydeima, and Sold Tumor Specimen Repositories.



<u> SN</u>	OG	TEST TES	hoose Speciment 115 ¹¹ 11	Instructions	STS Speciment Tracking System			
WOG Patient Dis 20242 Registration History: \$1609-1-12/05/2017 Conset Question. Patient Initials: 1044								
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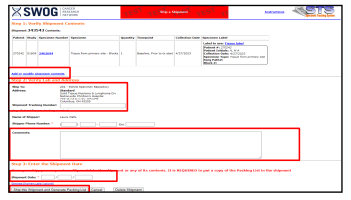
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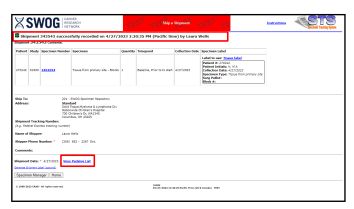
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) 1998-2023 CB/	NG - All right	a reserved.					76383 04/27/2	823 1409:40 Pacific Ti	me (US & Canada	i) TEST						



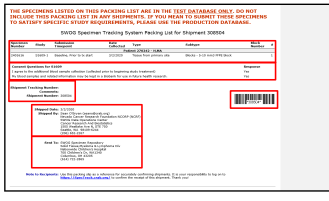
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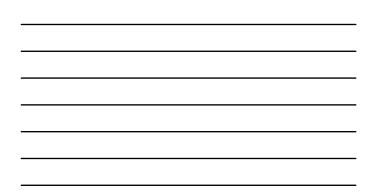












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	707418	S1602-	1 2416270	Tissue from primary site - Stained Sildes - 2 H&E stained sildes	Baseline, Prestudy	10/08/2020	Ambient	201 - SWOG Specimen Repository		Received	316409	12/02/2020	12/04/2020	Usable receive
	707418	S1602-	1 2416269	Tissue from primary site - Unstained Slides - 10 (5 micron) unstained slides	Baseline, Prestudy	10/08/2020	Ambient	201 - SWOG Specimen Repository		Received	<u>316409</u>	12/02/2020	12/04/2020	Usable receive
	707418	S1602-	1 <u>2414390</u>	Blood - Whole Blood - 10 mL in EDTA tube	Baseline, Prior to start of therapy	11/04/2020	Ambient	201 - SWOG Specimen Repository		Received	<u>315446</u>	11/04/2020	11/05/2020	Usable receive
	707418	S1602-	1 2418572	Blood - Serum - 1 ml. aliquots into 2 mL cryovials	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen Repository		Shipped	<u>317630</u>	01/11/2021		Γ
	707418	S1602-	1 2418574	Urine PELLET: ~2-4 ml urine before BCG instillation	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen Repository		Shipped	3 <u>17630</u>	01/11/2021		
	707418	S1602-	1 2418573	Urine SUPERNATANT: ~20 mL urine before BOG	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen		Shipped	<u>317630</u>	01/11/2021		

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HELP AND REFERENCE

- Access the system via CRA workbench at <u>www.swog.org</u> and review the written instructions and use the interactive training module
- For technical assistance or general feedback contact: <u>technicalquestion@crab.org</u>

HELP AND REFERENCE

Contact the assigned Data Coordinator for your study for assistance:

BreastQuestion@crab.org CancerControlQuestion@crab.org GIQuestion@crab.org GUQuestion@crab.org RareTumors@crab.org LungQuestion@crab.org LymphomaQuestion@crab.org MelanomaQuestion@crab.org MyelomaQuestion@crab.org LeukemiaQuestion@crab.org

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QUESTIONS?