1. SWOG Lung Target Delineation Study						
		e In Silico Trial to Red WOG RT INSTRUCTION	uce Uncertainty in Conto ON).	ouring Thoracic Targets		
Thanks for compl	eting your target delineation	n session! At this time, please	take 5-10 minutes to comple	te the following questions.		
*1. Please en	ter today's date in N	1M/DD/YYYY forma	t.			
*2. Which ca	ase number did you j	ust complete:				
*3. Please en	ter your email addre	ess:				
*4. Please describe your position/level of expertise (choose 1 column only)						
Resident/Trai	nee Atte	nding physician	Practicing clinical	Radiation Oncologist		
session (in 1		f time you spent on th	e contouring task alor	ne for this		
2.						
6. Please select the frequency you contour cases from this anatomical site:						
		Weekly	Monthly	Annually/Rarely		
I typically conto this anatomic re						
7. How confident are you in your expertise in contouring cases in the anatomical region of this case?						
I am:		Expert	Intermediate	Novice		
8. On a scale of 1-5, please indicate how the relative difficulty of the contouring session you just completed.						
	of 1-5, please indica	te how the relative di	ficulty of the contouri	ng session you just		
completed.		te how the relative dif	·	ng session you just		
completed.			·	ng session you just  5-Difficult		

9. Please indicate how confident you are that the co	ontours you created for	the submitted	case are correct.			
Not confident	Somewhat confident	Confident	Very confident			
Regarding the submitted contours I am:						
Please comment why you are or are not confident in the qualit	y of the contours (optional)	:				
	_					
10. How clear were the directions for contouring this case?						
Very clear and understood						
Clear						
Somewhat clear						
Unclear						
Uninterpretable						
How might the directions have been improved? (Optional):						
	_					
3.	_	_	_			
<b>3.</b>						
*11. Please indicate what treatment planning syste	em was used for nhysic	ian contouring	•			
11. I lease indicate what it cathlent planning syste	m was used for physic	ian contouring	•			
	_					
*12. Please indicate what system was used for PET	<b>T-CT registration:</b>					
	_					
مئد						
*13. Please indicate what software was used for 4I	OCT analysis:					
Thanks for completing this survey!! Your time and assistance are critical to this pro-			anding instructions. You			
You have just completed Phase I of the SWOG Lung Cancer Target Delineation St						
will receive notification to the provided email when the next set of contours/instruct		e your nonoraria for stu	dy completion, both Phase			
I and Phase II contours and surveys must be completed. Thanks again for your part	nerpation in this research effort.					
Please submit this completed PDF s	survey via email to FLa	aurie@garc.org				

Or