	US Guided Intraoperative
Patient Name:	(76998 for Venous Ablation)
	Date:
MRN:	Tech:
DOB:	Physician Provider:
History:	
Procedure:	
Scheduled Time:	Actual Start time:
Procedure Comments:	
\Box Using ultrasound guidance, the ab	ation catheter was introduced into the GSV at
level.	The catheter tip was identified with tip location confirmed at \geq 1 cm from
the saphenofemoral junction and/	or distal of the S. Epigastric Vein prior to treatment of the vein. Anestheti
tumescent was injected into the sa	aphenous compartment along the course of the Vein to be treated.
Using ultrasound guidance, the ab	ation catheter was introduced into the GSV at
	The catheter tip was identified with tip location confirmed at ≥ 1 cm from
the saphenofemoral junction and/	or distal of the S. Epigastric Vein prior to treatment of the vein. Anesthetic aphenous compartment along the course of the Vein to be treated.
\Box Using ultrasound guidance, the ab	ation catheter was introduced into the at
level.	The catheter tip was identified
Anesthetic tumescent was injected	I along the course of the vein to be treated to achieve a depth of > 1 cm.
\Box Using ultrasound guidance, the ab	ation catheter was introduced into the at
level.	The catheter tip was identified
Anesthetic tumescent was injected	I along the course of the vein to be treated to achieve a depth of > 1 cm.
Post-op Comments:	
\Box Using ultrasound, the Right	was compressed to demonstrate absence of thrombus.
\Box Flow was documented within th	e Right
\Box Using ultrasound, the Left	_ was compressed to demonstrate absence of thrombus.
\Box Flow was documented within th	e Left
\Box Using ultrasound, the	was compressed to demonstrate absence of thrombus.
\Box Flow was documented within th	e
	was compressed to demonstrate absence of thrombus.
\Box Flow was documented within th	e
Additional Tech notes:	