

US Guided Intraoperative

(76998 for Venous Ablation)

Patient Name: _____

MRN: _____

DOB: _____

Date: _____

Tech: _____

Physician Provider: _____

History: _____

Procedure: _____

Scheduled Time: _____

Actual Start time: _____

Procedure Comments:

Using ultrasound guidance, the ablation catheter was introduced into the _____ GSV at _____ level. 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 tumescent was injected into the saphenous compartment along the course of the Vein to be treated.

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Using ultrasound guidance, the ablation catheter was introduced into the _____ at _____ level. The catheter tip was identified _____. Anesthetic tumescent was injected along the course of the vein to be treated to achieve a depth of > 1 cm.

Using ultrasound guidance, the ablation catheter was introduced into the _____ at _____ level. The catheter tip was identified _____. Anesthetic tumescent was injected along the course of the vein to be treated to achieve a depth of > 1 cm.

Post-op Comments:

Using ultrasound, the Right _____ was compressed to demonstrate absence of thrombus.

Flow was documented within the Right _____.

Using ultrasound, the Left _____ was compressed to demonstrate absence of thrombus.

Flow was documented within the Left _____.

Using ultrasound, the _____ was compressed to demonstrate absence of thrombus.

Flow was documented within the _____.

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Flow was documented within the _____.

Additional Tech notes:
