Cover extremity Venous Duplex Scan: Patient Communication

💟 Released

Results

Lower extremity Venous Duplex Scan (Order 88408890)

🐓 Seen

Lower extremity Venous	Order: 88408890							
Status: Final result Visible to p	atient: Yes (seen)	Next appt: None	Dx: Varicose vein of leg					
Details Reading Physician Fady Fayez Haddad, MD 9611350000 or 1545 8675		Reading Date 05/07/2024	Result Priority Routine					
Emma Maria Mardinian	(09/07/2024						
Result Text								
Exam Name LOWER EXTREMITY VENO	US DUPLEX SC/	AN						
Clinical Indication Assess varicose veins source	9							
Performing physician Performing Physician:FH16-Fady-Haddad								
Findings								
Right Left								
Common Femoral Vein Competent Common Femoral Vein Competent Femoral Vein Competent Femoral Vein Competent Popliteal Vein Competent Popliteal Vein Competent Posterior Tibial Veins Competent Posterior Tibial Veins Competent Long Saphenous Vein Stripped Long Saphenous Vein Competent Saphenous-Femoral Junction Incompetent Saphenous-Femoral Junction Competent Short Saphenous Vein Competent Short Saphenous Vein Competent; except for incompetent short segment at proximal calf.								
Measurements:								
	Left Long Saphe high eg	nous Vein: 4.1 mm 3 mm						
Impression There is no evidence of deep or superficial vein thrombosis in both lower extremities major veins. No evidence of reflux in both lower extremities deep veins. Stripped right Long Saphenous vein. Incompetent right Sapheno-Femoral Junction. Multiple Neovascularaization in the right groin originating from the Sapheno-Femoral Junction and connected to multiple small superficial varicose veins in the proximal to mid thigh. There is incompetent superficial branch noted in the mid right thigh connected to the small right thigh varicose veins and courses down in the medial knee and leg, feeding multiple varicose veins in the leg. Multiple varicose veins in the lateral right leg, originating from dilated leg perforator. Incompetent left Sapheno-Popliteal Junction and localized short segment of the left Short Saphenous vein at proximal calf. No evidence of Baker's cyst in the Popliteal fossa, bilaterally.								

Exam Ended: 04/07/24 19:18	Last Resulted: 09/07/24 14:50						
🧕 Order Details 👌 View Encou	unter 👅 Lab and Collection Details 🖾 Routing 🧐 Result History						
Result Care Coordination							
Patient Communication							
Released Seen							
ACS Images & Report							
(Link Unavailable) Show images for Lower extremity Venous Duplex Scan							
All Reviewers List							
Fady Fayez Haddad, MD on 10/07/2024 06	:51						
_ab Information							
Lab							
AGFA RIS							
Lab Technician							
VAS							
PACS Images							
(Link Unavailable) Show images for Lower e	extremity Venous Duplex Scan						
Signed							

Additional Information

Specimen ID 88408890		Bill Type		Client ID	
Specimen Date Taken	Specimen Time Taken	Specimen Received Date	Specimen Received Time	Result Date	Result Time
4 Jul 2024	6:42 PM			9 Jul 2024	2:50 PM

LDT Disclaimers:

POC, COVID-19/Flu A&B Rapid Ag Detection:

A negative test result does not eliminate the possibility of SARS-COV-2 and influenza A&B infection and should be confirmed by molecular testing if necessary for patient management.

POC, COVID-19 Rapid Ag Detection:

Any negative Ag test should be confirmed with PCR.

POC, Glucose:

The Glucose testing using Accu-check Performa was developed and its performance characteristics determined by the Pathology and Laboratory Medicine Department at AUBMC. It has not been cleared or approved by the FDA. The laboratory is CAP accredited and qualified to perform high-complexity testing. This test is used for clinical purposes. It should not be regarded as investigational or for research.

POC, Tramadol:

"Instant-View "Tramadol Cassette test was developed and its performance characteristics determined by the Pathology and Laboratory Medicine Department at AUBMC. It has not been cleared or approved by the FDA. The laboratory is CAP accredited and qualified to perform high-complexity testing. This test is used for clinical purposes. It should not be regarded as investigational or for research.

General Note for all POC Drug of Abuse tests and POC Tramadol

Drugs of abuse screening: AUBMC does not assume any responsibility or liability whatsoever with respect to the genuineness or condition the urine specimen from whom it is reported to be taken.

It is also being clearly agreed and understood that the immunoassay test for drug abuse is simply carried out as a screening test for clinical purposes and any results thereof need to be further confirmed by other analytical procedures; it is further agreed and understood that AUBMC assumes no responsibility or liability for the consequences, if any, resulting from the use of the test or the interpretation of the findings thereof and that AUBMC is and shall remain independent of the purpose for which the performance of the test is requested or the use for which the test is intended.