

Patient name:	Aram Ghannadzadeh	Sex:	M
MR Number:	10101989	Date of Birth:	04/05/1984
Source of request:	OUTPATIENT WARD	Order ID:	E22FX000036670

Examination:	Date and Time of Examination:
DUP-SCAN XTR VEINS COMPLETEETE BILATERAL STUDY	30/08/2022 18:53

DOPPLER SCAN FOR BOTH LOWER LIMBS

Clinical History: history of DVT and pulmonary embolism

Findings:

The grey scan and the Doppler scanning were made for both lower limbs Vessels and the following findings were observed.

The vessels studied; bilateral common femoral veins, bilateral superficial Femoral veins, bilateral deep femoral veins, bilateral popliteal veins, Bilateral anterior and posterior tibial veins.

On grey scale imaging, the caliber of the veins appears to be normal With normal probe compressibility. The lumen of the visualized veins Is appears to be anechoic with no evidence of any intraluminal echoes Seen in the studied vessels.

On color Doppler, there is wall to wall flow in the studied vessels. The normal respiratory phasicity is seen in the studied vessels.t The adjacent artery shows normal pulsatility.

On duplex scanning, the studied vessels show normal waveform with Normal response to valsalva and augmentation. No evidence Of any undue dilatation or negative test on augmentation or valsalva seen. No obvious evidence of phlebitis/ or thrombotic identified.

Impression:

Normal study of the bilateral lower limb veins with no evidence of DVT.

Thanking you for the referral

Reported and **Dr Mohammad Reza Abbaslou**

Approved by:

01/09/2022 13:14