

ISLAMI BANK HOSPITAL MIRPUR

Plot No-31, Main Road-03, Block-D, Section-11, Mirpur, Dhaka. Phone: 9027962, 9027963, Mobile: 01782 379868

ID No	265202	26-Oct-15		
Name	Mr. Shah Alam	Sex	M	Age 50 y
Ref. By	Lt. Col. Dr. Md. Shafiul Alam MBBS MCPS FCPS (Surgery)			
	DOPPLER STUDY OF I	RIGH	T WI	RIST

H/O: Angiogram through right radial artery.

Procedure

Gray scale ultras<u>onogram</u> done using harmonic imaging 74.6 MHz by Tosiba nemio XG Doppler interrogation done with spectral analysis.

Findings:

Arterial Doppler:

Proximal part of right radial artery is normal in course and caliber immediately bifurcation of brachial artery.

There is a mixed echogenic mass seen in the lower radial aspect at subcutaneous region (25x23) mm. The mass is continuous with the radial artery both proximal and distally. Doppler shows: Proximal and distall to the mass monophasic flow patterned noted due to damping of flow.

Venous Doppler: Accompanying veins are unremarkable.

Conclusions: Feature suggest luminal widening with soft thrombus formation (? pseudo aneurysm) causing luminal narrowing at previous angiogram site of radial artery with subcutaneous inflammation.

** CTA is recommended for further evaluation.

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MIRPUR 11, DHAKA. PH: 9027902

Patient Name: Mr. Shah Alam

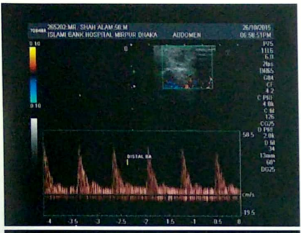
Contact #:

Hospital ID: 265202

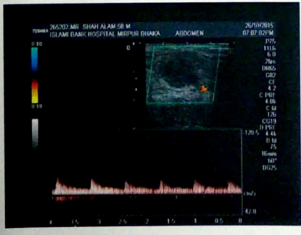
Referred Dr: Procedure: Age/Gender: 50Yrs, Male Visit Date: 26-Oct-15

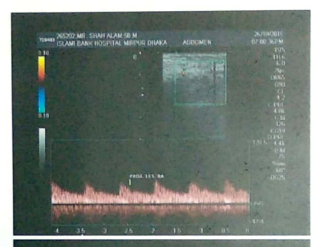
Consulted Dr: Medication:

Diagnostic Images:













Visit Summary: