


RADIOLOGY REPORT - ULTRASOUND

PATIENT NAME :	Mr. VINAY ICHHALAL GANDHI	AGE :	63 Y
IP / OP NO. :	0 / 1019553	GENDER :	M
DOCTOR :	Dr Arun Bal	BED NO :	
REFERRED BY :		STUDY NO :	D - 757
DATE :	26/05/2023		
PRINTED BY :	3856	PRINTED ON :	26/05/2023

COLOUR DOPPLER ARTERIAL RIGHT LOWER LIMB

K/C/O : DM C/O : Right foot 3rd toe small necrotic patch.

Few small calcified plaques seen in the distal SFA & popliteal artery.

VESSELS	FLOW VELOCITY (Cm/sec)	SPECTRUM
R CFA		
Proximal	75.0	Normal triphasic flow
Distal	72.0	Normal triphasic flow
R SFA		
Proximal	69.0	Normal triphasic flow
Mid	68.0	Normal triphasic flow
Distal	62.0	Normal triphasic flow
R Profunda	68.0	Normal triphasic flow
L Peroneal Tibial Trunk	52.0	Normal triphasic flow
R Popliteal		
Proximal	69.0	Normal triphasic flow
Distal	62.0	Normal triphasic flow
R ATA		
Proximal	70.0	Biphasic flow
Distal	50.0	Monophasic collateral flow
R PTA		
Proximal	62.0	Biphasic flow
Distal	----	No flow
R DPA	----	No flow



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Colour Doppler Arterial Right Lower LimbIMPRESSION:

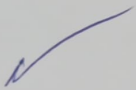
Few small calcified plaques seen in the distal SFA & popliteal artery.

Triphasic flow seen in the entire CFA , entire SFA , entire popliteal artery .

Biphasic flow seen in the proximal ATA and proximal PTA .

Monophasic collateral flow seen in the distal ATA.

Severely calcified distal vessels of the right lower limb with evidence of no flow seen in the distal PTA and DPA.


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