

MEDIVIEW IMAGING & DIAGNOSTICS

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COLOR DOPPLER / DUPLEX ULTRASOUND REPORT

Left Lower Limb Arterial Study

Patient Details

Patient Name: Suresh Kumar
Age / Sex: 52 Years / Male
Patient ID: A-2025-0917

Referral / Exam

Referring Doctor: Dr. P. Reddy
Examination Date: 13-11-2025

Technique

Duplex evaluation of Left lower limb arteries was performed using B-mode, Color and Spectral Doppler imaging. Peak systolic velocities (PSV) and waveform patterns were analyzed in standard arterial segments — Common Femoral, Superficial Femoral (SFA), Popliteal and Tibial arteries. Measurements obtained at rest; care taken to optimize insonation angle.

Findings — Left Lower Limb

Artery	PSV (cm/s)	Waveform	Remarks
Common Femoral Artery	98.4	Triphasic	Normal PSV and triphasic waveform; no focal acceleration.
Profundus Femoris	86.7	Triphasic	Normal flow pattern; no hemodynamically significant lesion seen.
Proximal Superficial Femoral Artery	92.1	Triphasic	PSV within expected range; waveform triphasic.
Mid SFA	85.3	Triphasic	No focal stenosis or dampening of waveform.
Distal SFA	78.6	Triphasic	Physiologic velocity; triphasic waveform preserved.
Popliteal Artery	91.0	Triphasic	Normal spectral pattern; no turbulence or aliasing.
Peroneal / Posterior Tibial Artery	66.4	Triphasic	Distal tibial arteries show preserved triphasic flow and physiologic PSV.
Anterior Tibial Artery	69.2	Triphasic	Normal amplitude and contour for distal vessel.

Ankle—Brachial Index (ABI)

ABI: 1.12 (Left)

Impression

- Ankle—Brachial Index within normal range (ABI 1.12).
- Triphasic waveforms are preserved throughout the examined arterial tree of the left lower limb with physiologic peak systolic velocities at femoral, popliteal and tibial levels.
- No hemodynamically significant arterial stenosis or occlusion identified on this study. Correlate with symptoms and clinical examination.

Dr. K. Iyer
Consultant Vascular Radiologist