

- Advanced 1.5T & 3T Wide Bore MRI Whole Body Cardiac 128 Slice CT
- PET CT Scan MRI Elastography MRI Cardiac MRI Breast
- Digital Mammography
 USG, Color Doppler, 3D / 4D Sonography
- 2D-Echo, Stress Test ECG B.M.D. EMG NCV EEG Digital X-Ray
- PFT Pathology Urodynamic Study Uroflowmetry Full Body Health Check-up

Address 1: Ground Floor, Gokarna CHS Ltd., R. M. Bhattad Road, Opp. Aditya College & Banquet Hall, Near Kora Kendra Ground II, Kalpana Chawala Chowk, Borivali (W), Mumbai - 400 092. | Mob.: 7777 007526, 9321 829125.

Address 2: Ground Floor, Vidisha Building, Junction of S. V. Road and Natakwala Lane, Shimpoli, Opp. H.D.F.C. Bank, Borivali (W), Mumbai - 400 092. | Mob.: 99879 56586, 86899 07526 | Email: pulsehitech@gmail.com

Patient Name: Mrs. Mehmooda Shaikh F / 75 Yrs.

Ref. by: Dr. Siddhika Tiwari Date: 23.08.2025

MULTISLICE CT ANGIOGRAM OF BOTH LOWER LIMBS

Protocol:

Multislice ultrafast CT angiography of the lower abdominal aorta & both lower limbs was obtained. MIP & VRT images were obtained from both lower limbs.

Observations:

Mild diffuse atherosclerotic changes are seen in aorta without obvious luminal narrowing.

Mild diffuse atherosclerotic changes are seen in superior mesenteric artery and its proximal branches.

Vessels	Right	Left
Common iliac artery	Normal	Normal
External iliac artery	Mild diffuse atherosclerotic	Mild diffuse atherosclerotic
	changes	changes
Internal iliac artery	Normal	Normal
Common femoral artery	Mild diffuse atherosclerotic	Mild diffuse atherosclerotic
	changes	changes
Superficial femoral artery	Mild to moderate diffuse	Mild to moderate diffuse
	atherosclerotic changes	atherosclerotic changes
	causing 30 to 40% luminal	causing 30 to 40% luminal
	narrowing	narrowing
Deep femoral artery	Mild narrowing	Mild narrowing
Popliteal artery	Mild narrowing	Mild narrowing
Posterior tibial artery	Diffuse atherosclerotic	Diffuse atherosclerotic
	changes causing moderate	changes causing moderate
	50 to 60% luminal	60 to 70% luminal
	narrowing. The distal artery	narrowing. The distal artery
	is diffusely calcified.	is diffusely calcified.
Common peroneal artery	moderate 50 to 60% luminal	moderate 50 to 60% luminal
	narrowing.	narrowing
Anterior tibial artery	Severe occlusion from	Severe occlusion from
	origin	origin
Dorsalis pedicles	Mild atherosclerotic	Mild atherosclerotic
	changes supplied by branch	changes supplied by branch
	of posterior tibial artery	of posterior tibial artery

Thanks for the reference.