Charak dhar IAGNOSTICS PVI. Ltd			Phone : 0522-4062 9415577933, 9336 E-mail : charak198 CMO Reg. No. R NABL Reg. No. M	223, 930 154100, 4@gmail MEE 24 C-2491	45133
Patient Name : Mr.MOHD MOID		Vi	Certificate No. M		0218 \250043102
Age/Gender : 50 Y/M		Re	egistration ON	: 10/1	Mar/2025 01:35PM
Lab No : 10140397		Sa	mple Collected ON	: 10/1	Mar/2025 01:36PM
Referred By : Dr.KGMU			mple Received ON	: 10/1	Mar/2025 01:43PM
Refer Lab/Hosp : CHARAK NA Doctor Advice : CREATININE,CT ANGIO ONE F	ART	Re	eport Generated ON	: 10/1	Mar/2025 02:45PM
Test Name	Result	Unit	Bio. Ref. Ra	nge	Method
SERUM CREATININE					
CREATININE	0.70	mg/dl	0.50 - 1.4	0	Alkaline picrate- kinetic



PR.

[Checked By]

MC-2491 Print.Date/Time: 10-03-2025 19:37:09 \*Patient Identity Has Not Been Verified. Not For Medicolegal



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DR. NISHANT SHARMA DR. SHADAB PATHOLOGIST PATHOLOGIS

DR. SHADAB Dr. SYED SAIF AHMAD PATHOLOGIST MD (MICROBIOLOGY) Page 1 of 1

Patient Name	: Mr.MOHD MOID	Visit No	: CHA250043102
Age/Gender	: 50 Y/M	Registration ON	: 10/Mar/2025 01:35PM
Lab No	: 10140397	Sample Collected ON	: 10/Mar/2025 01:35PM
Referred By	: Dr.KGMU	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 10/Mar/2025 07:01PM

## **<u>CT ANGIOGRAPHY OF BILATERAL LOWER LIMBS</u>**

- Visualized abdominal aorta and bilateral iliac arteries show mild atherosclerotic changes with maintained post contrast opacification without obvious filling defect /significant luminal narrowing.
- Bilateral common femoral & superficial femoral arteries show mild atherosclerotic changes with maintained post contrast opacification without obvious filling defect /significant luminal narrowing.
- Bilateral profunda femoris arteries show maintained post contrast opacification without obvious filling defect /significant luminal narrowing
- Bilateral popliteal arteries appear normal in caliber with maintained post contrast opacification without obvious filling defect / significant luminal narrowing.
- Bilateral anterior and posterior tibial arteries appear normal in caliber with maintained post contrast opacification without obvious filling defect / significant luminal narrowing.
- Bilateral peroneal arteries show luminal attenuation in distal 1/3<sup>rd</sup>, however rest of the segments show maintained post contrast opacification without obvious filling defect.
- Bilateral dorsalis pedis arteries appear normal in caliber with maintained post contrast opacification without obvious filling defect / significant luminal narrowing.

## **OPINION:**

## • MILD ATHEROSCLEROTIC CHANGES IN BILATERAL LOWER LIMB ARTERIES WITHOUT SIGNIFICANT LUMINAL NARROWING.

## **Clinical correlation is necessary**

[DR. JAYENDRA KUMAR, MD]

Transcribed by Rachna

\*\*\* End Of Report \*\*\*

