**CT LOWER LIMB ANGIOGRAPHY**

**Clinical profile:**

The study reveals :

* The visualised abdominal aorta shows good contrast opacification and is normal in course , calibre and branching pattern .
* Arteries of left lower limb i.e. common femoral artery , superficial femoral artery , deep femoral artery shows good contrast opacification and is normal in course , calibre and branching pattern .
* Arteries of right lower limb i.e. common femoral artery , superficial femoral artery , deep femoral artery shows good contrast opacification and is normal in course , calibre and branching pattern .
* Bilateral renal arteries are well opacified and shows normal calibre and branching pattern .
* No e/o aneurysm / thrombosis is seen in these arteries .

**Impression: CT lower limb angiography study reveals,**