



POPULAR

পপুলার ডায়াগনস্টিক সেন্টার লিঃ POPULAR DIAGNOSTIC CENTRE LTD.

● ভবন-১ : ৬১৭, লক্ষ্মীপুর, রাজপাড়া, রাজশাহী ● ভবন-২ : বি-৪৭৪, চৌধুরী টাওয়ার, লক্ষ্মীপুর, রাজশাহী। হটলাইন : ০৯৬৬৬৭৮৭৮১১, ০৯৬১৩৭৮৭৮১১
প্রধান শাখা : বাড়ী নং-১৬, রাস্তা নং-২, ধানমন্ডি, ঢাকা। হটলাইন : ০৯৬১৩৭৮৭৮০১, ০৯৬৬৬৭৮৭৮০১। ওয়েবসাইট : www.popularadiagnostic.com

RADIOLOGY SERVICES

MRD No. :	500222597	RIS No. :	50380147
Patient Name :	Ms. Taniya	Age/Gender :	16 Y/F
Referred By :	Asstt. Prof. Dr. Md. Mahafuzzaman, MBBS. MD (Gastroenterology) DU #RAJ228	Bed No/Ward :	OPD
Bill Date :	14/05/2024 6:15PM	Scan Date :	14/05/2024
Report Date :	14/05/2024 7:12PM	Report Status :	Final

Ultrasonogram of Whole Abdomen

- Liver** : Normal in size and parenchymal echo-texture is homogenous. No focal lesion is seen.
- Gall Bladder** : Normal in size. **Wall is thickened, measuring about 3.5 mm.** No echogenic structure or soft tissue mass is seen within gall bladder lumen.
- Biliary tree** : Intrahepatic biliary tree and CBD are not dilated.
- Pancreas** : **Normal in size measuring about 12 mm in AP diameter at the body.** Parenchymal echotexture is homogenous. Pancreatic duct is not dilated.
- Spleen** : Normal in size and parenchymal echotexture is homogenous.
- Kidney** : Both kidneys are normal in size. Both kidneys cortical echogenicity and thickness are normal. No echogenic structure or hydronephrosis is seen.
- Ureters** : Not visualized.
- Urinary Bladder** : Well filled and regular in outline. No intravesicular lesion is seen.
- Uterus** : Normal in size and anteverted in position. Myometrial echotexture is homogenous. Endometrial cavity echo is normal. Cervix appears within normal limit.
- Adnexa** : No significant adnexal abnormality seen.
- **** : **Mild collection is seen in cul-de-sac.**
- Comment** :
1. **Thick walled gall bladder.**
2. **Mild collection in cul-de-sac.**

Amir

Dr. Nashid Amir

Consultant Radiologist

MBBS, BCS, MCPS, MD (Radiology & Imaging)

Department of Radiology & Imaging

Rajshahi Medical College Hospital, Rajshahi