



Centre of Excellence in Diagnostic Imaging  
AN ISO 9001:2015 CERTIFIED CENTRE  
Website: www.devimaging.com

# Dev Imaging & Diagnostic Centre

(A Unit of Dev Institute of Nuclear Medicine Pvt. Ltd.)

DS 24/B, Digamber Place, Behind Lohia Nagar Petrol Pump, Kankarbagh, Patna - 800 020  
Phones: 07544008111, 07544008112 E-mail: devnuclear.in@rediffmail.com

Name: Sabina Khatoon

Age/Sex: - 38yrs/ F

Date: 10.03.2024

Region Scanned: - MRCP

Ref. By: Dr. NECTAR Hospital

## THANKS FOR THE REFERRAL

Extrahepatic biliary obstruction with bilobar IHBR dilatation. Right hepatic duct measures 11.8mm and left hepatic duct measures 14.9mm with primary biliary confluence patent and CBD dilated upto the distal portion measures 21.8mm with few foci of T2 hypointense signal in the distal CBD measuring ~13.0mm, 11.6mm and 5.0mm sized with slightly tapered margin of the distal CBD suggestive of calculi / organised biliary sludge.

Post cholecystectomy status. Cystic duct dilated with low insertion measuring 9.4mm.

Pancreas divisum also noted.

Liver is normal in size measuring (~13.8 cm cranio-caudal) outline and signal intensity. No focal lesion seen. Hepatic and portal veins are normal.

Spleen is normal in size, outline and signal intensity.

Bilateral kidneys are normal.

No periportal, peripancreatic and upper retroperitoneal lymphadenopathy seen.

No ascites is seen in the upper abdomen.

Stomach and visualized bowel loops are normal.

## Impression:

Extrahepatic biliary obstruction with bilobar IHBR dilatation. Right hepatic duct measures 11.8mm and left hepatic duct measures 14.9mm with primary biliary confluence patent and CBD dilated upto the distal portion measures 21.8mm with few foci of T2 hypointense signal in the distal CBD measuring ~13.0mm, 11.6mm and 5.0mm sized with slightly tapered margin of the distal CBD suggestive of calculi / organised biliary sludge.

Post cholecystectomy status. Cystic duct dilated with low insertion measuring 9.4mm.

Pancreas divisum also noted.

Dr. Manoj Kumar  
Consultant Radiologist  
MD. (Radio-diagnosis, PGI, Chandigarh)





# NECTAR HOSPITAL

A Unit of manimulti Superspeciality Hospital Pvt. Ltd.

📞 : 0612-3561082 / 9155990993  
✉ : nectarhospital.a@gmail.com  
📍 : A-36, PC Colony, Kankarbagh  
Patna-20

NAME : Sabin Khatun      Age : 36      Sex : F      Date : 11-03-24  
Consultant      Regn. No.:      Room No.:

## DOCTOR'S PROGRESS SHEET

11/03/2024

AS CDC Gp IV A (81 Stented)

Procedure → CDC Exposure & RTAI

10F → Dilated CDD  $\approx 7\text{cm}$ . Stent in situ & stone formation  
over CDD. Ref (N)

Reconstruction → HJ - High layer & PM-4-0 (3cm)  
- JJ - 2 layer & PDS (3-0) & PM-3-0  
Catheters



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Pt Sabina Khatun

NAME :

Age : 384

Sex :

Date : 11/03/24

Consultant

Regn. No.:

Room No.:

## DOCTOR'S PROGRESS SHEET

HISTO PATHOLOGY

11/3/2024

Name - Mr. Sabina Khatun.

Age - 38yr

Sex - Female

Diagnosis - Cholelithiasis

Specimen - Cholelithiasis (LM)

Investigation - Histopathology

*[Signature]*