



Apollomedics Super Speciality Hospitals
A venture of Apollomedics International Lifesciences Limited
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Outpatient Summary and Prescription

Mr. DHEERENDRA KUMAR VERMA UHID :MILL.0000580881
Male, DOB : 15-MAR-1979(47Y 0M 29D) OP Number - Visit ID : Visit Date : 13-Apr-2026
OP13694156-1
Address : bhigapur vill amapur aoun Unnao Unnao 209827 Uttar Pradesh India
Phone : 91-7985356754

Allergy :- No Known Allergy

CHIEF COMPLAINTS

Carcinoma Gall Bladder (locally advanced)

HISTORY OF PRESENT ILLNESS

on Capecitabine
c/o
- weakness
- fever
- right upper abdomen pain

DIAGNOSIS :

1 Carcinoma Gall Bladder (unresectable)
Type: Definitive

INVESTIGATION RESULTS

MRCP with upper abdomen (30-May-2025)

- There is an ill-defined mass lesion seen apparently arising from the neck, body and fundal region of gallbladder with contiguous involvement of adjacent segment V and 4B of liver - consistent with known neoplastic GB mass - likely malignant.

CBD stent is seen in situ. The CBD (3 mm) and right anterior sectoral duct are normal in caliber. The right posterior sectoral duct (6 mm) the left hepatic duct (9 mm) and the left intrahepatic ductal system appear dilated
- The primary biliary hilum and the right secondary hilum appear involved by the mass lesion. The left secondary hilum appears uninvolved.

- There is a tiny cystic lesion seen in segment VIII of liver (measuring approx 0.6 x 0.5 cm showing internal restricted diffusion - ? small cholangiolar abscess.

CECT Abdomen (16-May-2025)

- Gall bladder is partially distended. Multiple calculi are seen in lumen, largest approx. 15mm. Fat plane of superior margin with liver appears lost. Circumferential enhancing thickening of inferior wall of gallbladder measuring approximately 6.3 mm. Thickening is seen extending to gallbladder neck as well as CBD for an approximate length of 5.2 cm.

- Fat planes with pancreas and second part of duodenum appears lost.

- Ill-defined heterogeneously enhancing lesion measuring 5.2 x 5.6 x 4.5 cm is seen arising from fundus of gallbladder with infiltration into segment V of liver.

- Mild dilatation of central intrahepatic biliary radicals is seen.

- Homogeneously enhancing lymph node is seen in periportal region, largest measuring 9 mm in SAD - ? Metastatic.

- Few subcentimetric homogeneously enhancing lymph nodes are seen in bilateral periaortic region - ? Reactive

- The lesion is seen to abut main portal vein with preserved fat planes.

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From The Desk of
Dr Animesh Agrawal
MD (Radiation Oncology), DM (Medical Oncology)

Consultant - Medical Oncology

Formerly at GCRI Ahmedabad, SGPGIMS Lucknow & PGIMER Chandigarh



हमारे यहाँ समस्त डाट व दवायें सभी डॉक्टरों द्वारा स्वीकृत एवं निगरानीय कंपनी की हैं। कोई दवा/संज्ञक फ़ार्मास्यूटिकल न लेने की निषेध है किसी अन्य कंपनी की दवा ली जा सकती है।



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हमारे यहाँ समस्त डॉक्टरों द्वारा स्वीकृत एवं विश्वस्तरीय कंपनी की है। कोई ब्याज/सूचक फलस्व न होने की गिवाही में किसी अन्य कंपनी की दवा ली जा सकती है

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Mr. DHEERENDRA KUMAR VERMA UHID : MILL.0009560881
Male, DOB : 15-MAR-1979(47Y OM 29D) GP Number - Visit ID : OP13694156-1 Visit Date : 13-Apr-2026
Address : bhigapur vill amapur aoun Unnao Unnao 209827 Uttar Pradesh India
Phone : 91-7985356754

HRCT Thorax (20-May-2025)
- Few fibroparenchymal changes is seen involving inferior lingular segment of left upper and along costal surface of left upper lung with adjacent pleural thickening and mild volume loss.

FNAC GB lesion (23-May-2025) C 321/25 Apollomedics
- Positive for malignancy
- Features favour adenocarcinoma

Tumor markers (19-May-2025)
CEA: 1.2 ng/ml
CA19-9: 458 U/ml

ADVICE

Advice

- Investigations: CBC, CA 19-9

review with reports.

PSYCHOLOGICAL ASSESSMENT

Normal

FUNCTIONAL STATUS

Needs Assistance

NUTRITIONAL ASSESSMENT

Underweight

Adv
Admit for PRBC transfusion
Triple Phase CT Abdomen.

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Registration No. 8777
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- Mild dilatation of central intrahepatic biliary radicals is seen.

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Outpatient Summary and Prescription

Mr. DHEERENDRA KUMAR VERMA UHID :MILL.0000580881
Male, DOB : 15-MAR-1979(47Y 0M 10D) OP Number - Visit ID : OP13520692-1 **Visit Date : 25-Mar-2026**
Address : bhigapur vill emapur aoun Unnao Unnao 209827 Uttar Pradesh India
Phone : 91-7985356754

- Homogeneously enhancing lymph node is seen in periportal region, largest measuring 9 mm in SAD - ? Metastatic.
- Few subcentimetric homogeneously enhancing lymph nodes are seen in bilateral pariaortic region - ? Reactive.
- The lesion is seen to abut main portal vein with preserved fat planes.

HRCT Thorax (20-May-2025)

- Few fibroparenchymal changes is seen involving inferior lingular segment of left upper and along costal surface of left upper lung with adjacent pleural thickening and mild volume loss.

FNAC GB lesion (23-May-2025) C.321/25 Apollomedics

- Positive for malignancy
- Features favour adenocarcinoma

Tumor markers (19-May-2025)

CEA: 1.2 ng/ml
CA19-9: 408 U/ml

ADVICE

Interventional Radiology review (in v/o raised ALP)

Medication

- Tab Capecitabine: 1 week break -- then resume at 500mg twice daily x 10 days
- ORS (1 sachet to be dissolved in 1L water) x 10 days
- Tab Sporolac 1 tab thrice daily x 1 month
- Tab Udiliv 450mg twice daily x 1 month
- Tab Rifagut 550mg twice daily x 5 days
- Tab Nerveheal 1 tab twice daily x 1 month
- Tab Pregabalin 75mg twice daily x 1 month

Review after 1 month

- CBC, LFT, RFT, CA 19-9

PLAN

- Chemotherapy
- Gemcitabine 1000mg/m2 + Carboplatin AUC2

PSYCHOLOGICAL ASSESSMENT

Normal

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