



PUSHPANJALI HOSPITAL



(A Unit of Pushpanjali Medicare Pvt. Ltd.)
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
Lab No:

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HISTOPATHOLOGY REQUISITION FORM

Patient Name Amali Kumari Referring Doctor Dr. Manoj Yadav Date 13/02/25
 Name _____ Date of Birth 68 Sex: Male / Female Male
 IPD No _____ Collection Centre _____ Uhid No. 168 726 IPD

Telephone _____ RCC _____
 (if different)

Site of Specimen: 1) Duodenum (D₂) 

Relevant Clinical History: 2) upper esophageal growth.

Additional Clinical and Relevant Data:
 (Previous Biopsy/ FNAC/X-ray etc.) Clinical Diagnosis:

Type of Specimen:

Large Medium Small Miscellaneous
 IHC markers Special Stains
 Microphotography

1) D₂ biopsy to R/O celiac disease
2) Esophageal growth biopsy

Histopath Slides / Block for review:
to R/O malignancy

Fixation

Adequate Inadequate

Dr. Manoj Yadav
 MBBS, MD (Gastroenterology)
 DM Gastroenterology
 Reg No. HN 12345
 Pushpanjali Hospital

Doctor's Signature's

GASTROENTEROLOGY

Patient ID : UHID168726

Visit Date : 13/02/2025

Patient Name : OMELI KUMARI

Referred by : Dr. Manoj Yadav

Age/Gender : 68Yrs, Female

Consulted by : Dr Manoj Yadav

UPPER GI ENDOSCOPY Report

Informed consent was obtained from the patient after explaining all the benefits and risks of the procedure which the patient appeared to understand and so stated. The patient was connected to the monitoring devices and placed in left lateral position. The Endoscope (Olympus GIF 170) was advanced under direct visualisation.

Premedication : Xylocaine spray LA

Esophagus : A circumferential ulceroproliferative friable hypervascular growth with luminal narrowing seen between 18 to 25 cm. Scope could be negotiated with resistance. Diaphragmatic hiatus at 40 cm, pgf at 39 cm, z line at 39 cm

OG Junction : 39 Cm, Hills grade 1

Stomach :

Fundus : Normal

Body : Normal

Antrum : Normal

Pylorus : Normal

Duodenum :

D1 : Scalloping of duodenal folds with mucosa fissures

D2 : Scalloping of duodenal folds with mucosa fissures

Biopsy : Taken from esophageal growth and D2

Impression : ? Upper esophageal malignancy, Scalloping of duodenal folds with mucosa fissures

ADV:
IgAtTG

