



SHRESHTHA HOSPITAL ENT & MATERNITY



HISTOPATHOLOGICAL EXAMINATION (HPE) FORM

Patient Details:

Name: MRS. P. ANURADHA
Age/Gender: 43 Years / Female
IP No.: SC20252839
Address: UPPAL
Date of Admission: 7 / 9 / 25
Date of Procedure: 7 / 9 / 25
Date of Sending Sample: 7 / 9 / 25

HPE FORM

Patient underwent: Total Thyroidectomy with Microlaryngoscopic Excision of Left Vocal Cord Polyp under General Anaesthesia.

Specimen collected: 1. Left vocal cord polyp, 2. Thyroid gland tissue (with multiple nodules)

Clinical Suspicion: 1. Left vocal cord polyp – to rule out any dysplastic/malignant changes. 2. Multinodular goitre (MNG) – to rule out follicular neoplasm / papillary carcinoma.

Symptoms:

- Neck swelling gradually increasing in size
- Occasional neck discomfort and pressure symptoms
- Mild difficulty in swallowing solids
- History of voice change (hoarseness)
- No airway compromise

Relevant History

- Known thyroid swelling for several years with recent increase in size of nodules.
- Thyroid profile reports show euthyroid hormone levels.
- Strongly positive anti-thyroid antibodies (suggestive of autoimmune thyroiditis).
- Ultrasound neck shows multiple nodules in both lobes with heterogeneous echotexture, largest nodule ~16 × 10 mm.
- FNAC from nodule: Hemorrhagic smear, inconclusive (Bethesda Category I).

G-2B, S.V.Nakshatra Apartments, Annapurna colony, Peerzadiguda,
Hyd-500039. Phone - 8179517970, 9908845715.





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- Flexible laryngoscopy: Left vocal cord small polypoidal lesion.

SPECIMEN DETAILS

Specimen 1:

- **Site:** Left Vocal Cord
- **Type:** Excision – Vocal Cord Polyp
- **Number of pieces:** Single tissue piece
- **Number of Containers:** One

Specimen 2:

- **Site:** Thyroid gland
- **Type:** Excision – Total Thyroidectomy
- **Number of pieces:** Whole gland
- **Number of Containers:** One

INVESTIGATIONS REQUESTED

- Histopathological Examination (HPE) of Specimen 1 (Left Vocal Cord Polyp)
- Histopathological Examination (HPE) of Specimen 2 (Thyroid tissue)

PROVISIONAL DIAGNOSIS

- Specimen 1: Left vocal cord polyp – ? Benign polyp / ? Dysplasia
- Specimen 2: Multinodular goitre (MNG) – ? Autoimmune thyroiditis / ? Follicular neoplasm

Treating Doctor's Name & Signature

Dr. K Praneeth Kumar

Department: ENT / Head & Neck Surgery

Contact: 7002401660, 8179517970

Hospital: Shreshtha ENT & Maternity Hospital

Date: 7 / 9 / 25

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