



Shuchchana Complex Alwanur Mantri Board Barshi - 412404 M. 021 24222222

Shivacharya Complex, Ainaapur Maruti Road, Barshi - 413401 Mo. 8149856861

Progress Note & Treatment Sheet

— C. M. to the

Date & Time	Progress Note & Treatment
11/11/15 11:00 AM	<p>Mr. Alauddin Patel Age 60 (30 years)</p> <p>Small HPR B4173374 Extra large B4173375</p> <p>50-044 P+T Intra @ to the B lat</p> <p>11)</p> <p>Plantar warts (P) extended transversely + mid (P)</p> <p>Specimen for HPR</p> <p>11/11/15</p>

Pushpan Imaging Centre

• 1.5 Tesla MRI • 96 Slice CT Scan (Technically), Digital X-Ray • Ultrasonography • Colour Doppler, Digital OR

Patient Name : MR. BAGHAN ALLAUDDIN NOOR
Ref. By : DR. RAZVI SAYED A M MD (HOM)

Age/Sex : 30 Yrs. M
Date : 15-Oct-2025

CT SCAN NECK WITH CONTRAST

Follow UP CT: 13/9/25

TECHNIQUE

Axial sections of the neck were obtained before and after administration of intravenous contrast on a CT scanner.

FINDINGS

- Focal lesion is seen in the right lateral tongue, in the mid and posterior aspect of the oral tongue. It measures approximately 35x29mm (APxCC) with maximum depth of invasion is 21mm. The fat plane with right genioglossus muscle appears lost, however it is not crossing the midline. There is also infiltration of the right mylohyoid muscles.
- Few sub centimetric and enlarged lymph nodes are seen in bilateral IB, II, right right side level III and 8mm on left side level III.
- Both lobes of thyroid are normal in architecture, attenuation and enhancement. The isthmus is normal.
- The nasopharynx, oropharynx and hypopharynx appears normal.
- No pharyngeal wall thickening or intraluminal lesion noted. No evidence of diffuse or focal narrowing seen.
- Visualized part of hard palate, soft palate and uvula appears normal.
- Parapharyngeal, carotid, pterygoid and buccal spaces show normal appearances.
- The pre-glottic, glottic and subglottic spaces of larynx appear normal.
- Epiglottis, Valleculae, AE folds, pyriform sinuses appear normal.
- True and false vocal cords are normal in attenuation.
- Hyoid bone and laryngeal cartilages i.e. thyroid, cricoid and arytenoid appear normal.
- The sternocleidomastoid and digastric muscles on either side are normal.
- The longus colli on either side are normal.
- Both parotids and submandibular glands are normal.
- Cervical oesophagus and trachea appear normal.
- Bilateral styloid process are within normal limit.
- The visualized vertebrae are normal in density and trabecular pattern.

P.T.O.

Dr. Vivekanand N. Saurabh

M.D. (Radio diagno
Radiolog & Endo
T4 12/18/2025, 19:11
Saurabh 68

Prusik Imaging Centre

Patient Name : MR. BAGWAN ALLAUDDIN NOOR
Ref. By : DR RAZVI SAYED A M MD(HOM)

Age/Sex : 30 Yrs M

1997; in this biopsy proven follow up case of CA tongue.

extension as described/s/o malignant neoplastic aetiology – Ca Toung (Stable in size compared to 13/9/25).

....., geo submandibular lymph node - Suggested FNAC.

RECOMMENDATION

Suggested clinical correlation.

Dr. ASHOK SHARMA .
MD RADIQLOGY
Reg.No.2017040928

Disclaimer: Investigations have their limitations. Solitary pathological/radiological and other investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly. [\[www.ayushayurved.com\]](#)

Dr. Vivekanand N. Jaju
M.D. (Radiodiagnosis)
Radiologist & Sonographer
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Saurabh ❤️