



## TEST REQUISITION FORM (TRF)



<b>Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):</b>		<b>Client Details :</b>
Name : <u>Nandkumar Patil</u>		SPP Code <u>50 - 044</u>
Age : <u>40</u> Yrs : <u>  </u> Months <u>  </u> Days		Customer Name <u>  </u>
Sex : Male <input checked="" type="checkbox"/> Female <input type="checkbox"/> Date of Birth : <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u> <u>  </u>		Customer Contact No <u>  </u>
Ph : <u>  </u>		Ref Doctor Name <u>Dr. Shivaji Salunkhe</u>
		Ref Doctor Contact No <u>  </u>

**Specimen Details:**

Sample Collection date :	Specimen Temperature :	Sent	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator (2-8°C) <input type="checkbox"/>	Ambient(18-22°C) <input type="checkbox"/>
Sample Collection Time :	AM / PM	Received	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator(2-8°C) <input type="checkbox"/>	Ambient (18-22°C) <input type="checkbox"/>
Test Name / Test Code	Sample Type	SPL Barcode No			
Extra large Biopsy.					
[Commando Specimen]		<del>B3593526</del> B3593528			

### *Clinical History:*

Note: Attach duly filled respective forms viz. Maternal Screening form (for Dual, Triple & Quad markers), HIV consent form, Karyotyping History form, IHC form, HLA Typing form along with TRF.

**No. of Samples Received:**

Received by:

## Progress Note & Treatment Sheet

— Ca (M) Rm-1

Date & Time	Progress Note & Treatment
<p>15/11/15 50044 B3593526</p>	<p>Mv. Nandkumar Patil (44yrs)</p> <p>Hi (44yrs) Ca (M) Rm-1</p> <p>11</p> <p>Patient underwent</p> <p>(M) Composite resection</p> <p>Wise of 30 + segmental Mandibular + upper alveolar</p> <p>+ mno ①</p> <p>Specimen for (Myc)</p> <p>16 Dr. Shivaji</p>

# Pushpan Imaging Centre

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

Patient Name	: MR. PATIL NANDKUMAR YASHWANTRAO	Age/Sex	: 49 Yrs./M
Ref. By	: Dr.SALUNKHE SHIVAJI MBBS DNB [GEN SUR] DrNB SUR.ONCO	Date	: 14-Oct-2025

## CT SCAN NECK WITH CONTRAST

### TECHNIQUE

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

### FINDINGS

- There is 1.2x1.2x1.5cm (APxTCxCC) sized fairly defined -heterogenously enhancing ulceroproliferative lesion noted involving the right gingivobuccal sulcus from 1st central incisor till canine level. Laterally it is extending into buccal fat pad, however overlying skin appears normal. The lesion extends superiorly along the right upper gingival mucosa.
- 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 shows degenerative changes.
- Right **maxillary sinusitis** is seen

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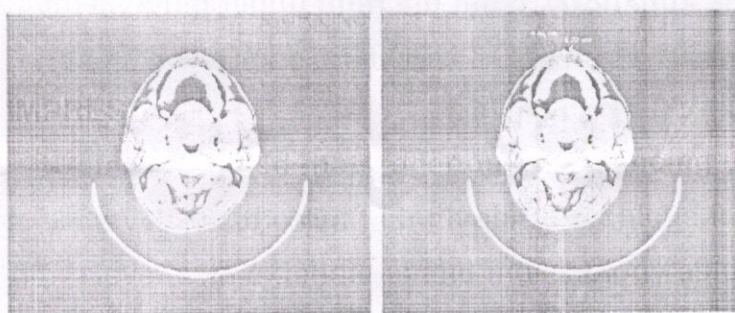
Patient Name	:	MR. PATIL NANDKUMAR YASHWANTRAO	Age/Sex	:	49 Yrs./M
Ref. By	:	Dr.SALUNKHE SHIVAJI MBBS DNB [GEN SUR] DrNB SUR.ONCO	Date	:	14-Oct-2025

## IMPRESSION

- fairly defined -heterogenously enhancing ulceroproliferative lesion noted involving the right gingivobuccal sulcus from 1st central incisor till canine level with extensions and morphology as described s/o malignant neoplastic etiology- Ca buccal mucosa. Suggested histopathological correlation.

## RECOMMENDATION

Suggested clinical correlation.



Dr. ASHOK SHARMA .

MD RADIOLOGY

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.

Dr. Vivekanand N. Jani

M.D. (Radiodiagnosis)  
Radiologist & Sonologist

## LABORATORY TEST REPORT

Name	:	NANDAKUMAR PATIL	
Sample ID	:	B3593505	
Age/Gender	:	49 Years/Male	
Referred by	:	Dr. SHIVAJI SALUNKE	
Referring Customer	:	BARSHI CANCER DIAGNOSTIC CENTER	
Primary Sample	:		
Sample Tested In	:	Tissue	
Client Address	:		
Reg. No	:	0742510080122	
SPP Code	:	SPL-SO-044	
Collected On	:	08-Oct-2025 12:00 PM	
Received On	:	09-Oct-2025 11:54 PM	
Reported On	:	13-Oct-2025 07:48 PM	
Report Status	:	Final Report	

## HISTOPATHOLOGY

## BIOPSY-Small Specimen (&lt; 2cm)

Histopathological Number : HP 9324/2025

Site of Biopsy : Non-healing ulcer

Gross Examination : Received multiple grey white to grey brown soft tissue bits altogether measuring 1 x 0.3 x 0.2 cm. A/E in one block.

Microscopic Examination : Sections studied are lined by hyperplastic keratinized stratified squamous epithelium with marked acanthosis, loss of polarity and features of moderate to severe dysplasia with nucleomegaly, pleomorphic, hyperchromatic nuclei with prominent nucleoli. The epithelium shows endophytic growth with invasion into underlying stroma with nests, lobules and cords of tumor cells, dyskeratosis, keratin pearl formation, non-specific inflammatory infiltrates and focal areas of coagulative necrosis.

Impression : Histopathological features are suggestive of Squamous cell carcinoma, moderately differentiated.

Advised correlation with clinical and imaging findings, further evaluation with ancillary studies (IHC) for confirmation, staging and further management.

< 2.1 cm. AT. Non-Block.

Note : All biopsy specimen will be stored for 15 (fifteen) days, blocks and slides for 10 (ten) years only from the time of receipt at the laboratory. No request will be entertained after the specified period.

Specimen received from Dr. P. Bharat  
 Date: 09/10/2025  
 Specimen ID: SPL-SO-044  
 Report Status: Final Report

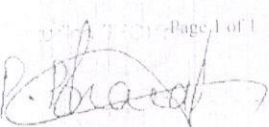
\*\*\* End Of Report \*\*\*



\*TESTS CONDUCTED @ CENTRAL LAB, HYDERABAD\*

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 Dr. Potturu Bharat  
 DNB, PATHOLOGY