



## TEST REQUISITION FORM (TRF)



**Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):**

Name : Ayodhya mali

Age : 5 Yrs : 1 Months 1 Days

Sex : Male  Female  Date of Birth : DD MM YY YY YY

Sex : Male  Female  Date of Birth :

Ph : \_\_\_\_\_

**Client Details :**

SPP Code 50-049

50-044

Customer Name \_\_\_\_\_

Customer Contact No \_\_\_\_\_

Ref Doctor Name Mr. Bhivaji Salunkhe

Ref Doctor Contact No. \_\_\_\_\_

Ref Doctor Contact No. \_\_\_\_\_

### Specimen Details:

Specimen Details	Specimen Temperature :	Sent	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator (2-8°C) <input type="checkbox"/>	Ambient(18-22 °C) <input type="checkbox"/>
		Received	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator(2-8°C) <input type="checkbox"/>	Ambient (18-22°C) <input type="checkbox"/>
Sample Collection date :	AM / PM				
Test Name / Test Code		Sample Type		SPL Barcode No	
Biopsy				B3373778	

### **Clinical History:**

**No. of Samples Received:**

Received by:

1. The following forms are to be filled in Material Screening form (for Dual, Triple & Quad markers), HIV consent form, Karyotyping History form, IHC form, HLA Typing form along with TRF.

## Progress Note & Treatment Sheet

Date & Time	Progress Note & Treatment
<p>31.1.15 S. O. N.Y B3373775</p>	<p>PT - 104. ? (Pt) patient ? chv. adhesions - patient's</p> <p>Ayodhya mali</p> <p>(N) - patient abcs</p> <p>(x) patient few wks back</p> <p>11</p> <p>- Patient underwent right sided (tenderness, swelling superficial punctation)</p> <p>specim for (AEG)</p> <p>1 4 D S. Singh.</p>

# Pushpan Imaging Centre

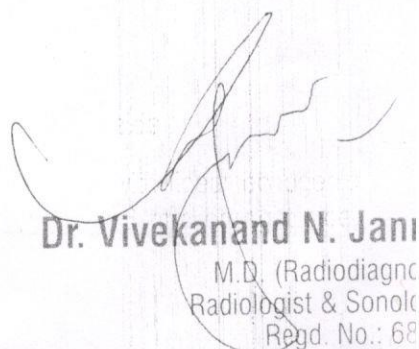
• 1.5 Tesla MRI • 96 Slice CT Scan (Technically), Digital X-Ray • Ultrasonography • Colour Doppler, Digital O...

Patient Name :	MS. MALI AYODHYA PRABHAKAR	Age/Sex :	55 Yrs./F
Ref. By :	Dr. Mrs. BURGUTE-AVHAD SARANGA A MS ENT	Date :	03-Sep-2025

## USG NECK & PAROTID.

- Enlarged right parotid shows heterogeneous echotexture & dilated duct filled with debris. Debris is extending into dilated Stensen's Duct (1.7mm). Stensen's Duct in mid portion shows echogenic shadow of size 2.8x1.5 mm. – S/o Impacted stone / Organized collection with abscess in right parotid gland & Sialadenitis.
- Left parotid gland shows no focal lesion. No duct dilatation. No stone.
- Left Lobe of thyroid body shows well defined predominantly solid isoechoic wider than taller lesion of size 13x7mm with predominant peripheral vascularity with posterior acoustic enhancement without calcification – TR - 3.
- Right Lobe of thyroid body shows cyst with committal calcification – TR - 2.
- Both lobe of thyroid has normal size ( RT 55x10 mm , LT 55x11 mm)
- Left lobe of thyroid & Isthmus shows no obvious mass.
- Both lobes of thyroid are moving with act of deglutition.
- Oval discrete non necrotic cervical lymph nodes measures 8mm on both side.
- Elongated oval well defined non necrotic Jugulodigastric lymph node with linear echogenic hilum with radiating vessels without surrounding edema measures 15x8 mm on right side, 13x7mm on left side.
- No Obvious mass in neck.
- Both carotid sheaths shows no obvious mass.
- Both Submandibular gland shows no obvious abnormality.

Suggested clinical correlation & further evaluation is required , If indicated. Small & isoechoic lesions are likely to be missed. **SOS MRI**  
Thanks for the referral.



Dr. Vivekanand N. Jani  
M.D. (Radiodiagn)  
Radiologist & Sonolo  
Regd. No.: 68