

Midas Scan

Service Requisition Slip (SRS)

Lab No : 012506260011
Mobile No : 8707874670
Regd. Date : 26-Jun-2025 10:20:14
Remark:

Name : Miss.SAVITA
Ref. Doctor : Dr.PRADEEP KUMAR
Balance : 0.00

Paid Amount : 2920.00

CYTO PATHOLOGY
Cyto FNAC Aspirate
Others
Registration Charges.

Fnac from neck node

Sample Collected By

| | | | |
|-----------|-------------------|-------------|--------------|
| Name: | Miss. SAVITA | Age/Gender: | 20 Y/F |
| Ref. By : | Dr. PRADEEP KUMAR | UHID: | 012506260011 |
| Date: | 26-Jun-2025 | Patient Id: | 9882252 |

HRUSG: NECK

High resolution sonography of neck was performed using 3-10 MHz linear array transducer.
Colour flow imaging was performed in the region of interest.

THYROID GLAND:

- Both lobes of thyroid gland are normal.
- Isthmus is normal.
- No evidence of any tracheal compression is seen.

PAROTID AND SUBMANDIBULAR GLANDS:

- Both parotid / submandibular glands are normal in size, shape and echotexture.

LYMPH NODES:

- Multiple variable sized discrete hypoechoic lymphnodes are seen in left cervical region (at level II to III) with partial loss of fatty hilum, largest measuring 21.1x15.5mm.

MUSCLES:

- Surrounding neck muscles appear normal. No evidence of any significant sonological abnormality is seen.

VESSELS:

- Scanned bilateral carotid arteries and internal jugular veins are normal.

IMPRESSION:-

- Multiple variable sized discrete hypoechoic lymphnodes are seen in left cervical region with partial loss of fatty hilum-suggestive of lymphadenitis (? tubercular).

Adv:- Further evaluation

Transcribed by Nitin

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