

Midas Scan

Lab No : 012507180033
Mobile No : 8004411462
Regd. Date : 18-Jul-2025 12:11:31
Remark:

Service Requisition Slip (SRS)

Name : Mrs. VANSH KUMARI 55 Y 0 M 0 D / Female
Ref. Doctor: Dr. R S MALVIYA
Balance : 0.00 Paid Amount : 3120.00 Chamomile

CYTO PATHOLOGY

USG Guided Charges FNAC Fluid Cyto FNAC Aspirate

Others
Registration Charges.

Sample Collected By

~~FNAC~~ Right Breast Mammogram

~~USG~~ =

~~BIRADS - 5~~

Dr. R. S. MALVIYA
M. S., FAIS, FLCS, FMAS
Reg. No. 17680
LAPROSCOPIC SURGEON

MALVIKA MEDICAL CENTRE
27-G, JAIL ROAD,
RAE BARELI - 229 001
N.H. Reg. No. RMEE 2115812
Mob. : 7706080674

श्रीमती विष्णु कुमारी
—
55 वर्ष

Date. 18/7/2025

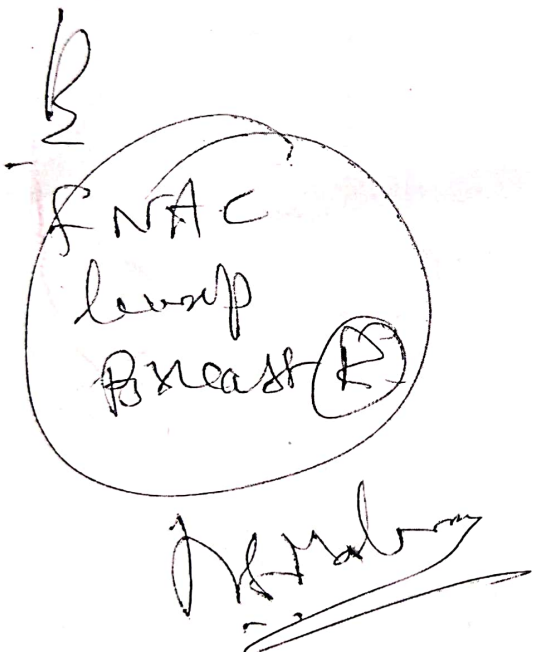
BP = 127/86

P = 90 mm

SBP = 99%.

Temp = 97.6°F

✓ 162
x 161



Lump Breast

Painless

— 2 MTH

O/E

Intra-mamal

Lump (R) 7 x 4 cm

Breast

Non Tender

Region 2. w

not palpable

विशेष सुविधाएं :- लेप्रोरकोपी (दूरबीन विधि) द्वारा पित्ताशय की पथरी एवं एपेण्डिक्स का आपरेशन
 रवर के छल्ले द्वारा खूनी बवासीर के मसों का बिना आपरेशन इलाज (उपयुक्त केस में)

रविवार अवकाश

Bhagwant Kaur Colony,
Canal Road, Raebareli - 229001 U.P.
Ph.: 9044242566, 9044246566
Email: banahopehpl@gmail.com



Patient : MRS. VANSH KUMARI
Ref. By : DISTT. HOSPITAL
Patient ID : 11258866
Sample Type:

Age/Sex : 55 Yrs Female Registered on : 23/06/2025 10:10:11
Collected on :
Reported On : 23/06/2025 14:18:32
Printed On : 23/06/2025 14:18:34



SONOMAMMOGRAPHY BILATERAL BREAST

RIGHT BREAST:

A hypoechoic lesion measuring ~ 31x26x33mm with irregular margins and no internal vascularity is noted in the 9 O' clock location of right breast with few micro-calcifications. It shows posterior acoustic shadowing. There is no skin thickening or architectural distortion.

Rest of the right breast shows normal glandular & fatty pattern. The fatty lobules are well differentiated. Retro-areolar region appears normal.

An axillary lymphnode measuring ~ 24mm with preserved fatty hilum.

LEFT BREAST:

Left breast shows normal glandular & fatty pattern. The fatty lobules are well differentiated. No obvious mass is seen. Retro-areolar region appears normal.

No significant lymphadenopathy is seen in left axilla.

IMPRESSION:

BIRADS IV lesion in right breast as described. (Adv- HPE correlation).

Please correlate clinically

*** End of Report ***

DR. AJAY BANA
MBBS, MD
CONSULTANT RADIOLOGIST
AMIT

1 of 1

Dr. HERSHIT KUMAR SHRIVASTAVA
DNB (RADIO-DIAGNOSIS)



Dr. Satish Kumar
MD Radiology, AIIMS

• 1.5 T MRI • 32 SLICE CT SCAN • COLOUR DOPPLER • ECHO CARDIOGRAPHY • X-RAY (DR) • PATHOLOGY • ECG • EEG • PFT • TMT • MRI • CT • X-RAY
NOT FOR MEDICO LEGAL PURPOSE

“इस तर्थान रो राम्भियन रामी विवादों का बोगाधिकार सखनक च्याय लेत्र के अधीन होगा”

ALL MODERN MACHINES HAVE THEIR OWN LIMITATIONS IN CASE OF ANY DISPARITY-DISCREPANCY, THE PROCEDURE CAN BE REPEATED/RE-EVALUATED
IMPRESSION IS A PROFESSIONAL OPINION & NOT A DIAGNOSIS AND IS NOT BINDING