

ANNAI SULAHA HOSPITAL

KALVISALAI,

ELATHUR – TENKASI DISTRICT,

TAMILNADU. 627803. INDIA

CONSULTANT SURGEON: PROF .DR.J.SULAIMAN M.S (GEN. SURGERY)

TO WHOMSOEVER IT MAY CONCERN

Certifying that Mrs. FAIZAL FATHIMA W/O Kadher Mydeen , Aadhaar No 5147 8125 1916 is suffering from Goitre (Thyroid Swelling) who should undergo Surgery as early as possible and the approximate total expenditure is about 1.5 to 1.8 lakhs (one lakh fifty thousand to one lakh eighty Thousands) as the Surgery is planned in a Private Hospital at Tirunelveli.

My Bank Account Details given below as requested by Patient and her attenders.

Name: Dr. Sulaimaan J

Bank : Indian Overseas Bank

Account No : 275001000006617

Branch : Kuthukalvalasai (2750)

IFSC : IOBA0002750

MICR :627020090


MOBILE NO - 99862 40444

9080977 606

INSHA ALLAH , we all help this poor patient.

Elathur ,

15/06/2026


15/06/2026
Dr. J. SULAIMAN M.S.,
Chief Civil Surgeon
Regd. No. 20078

ANNAI SULAHA HOSPITAL
KALVI SALAI
Tenkasi Madurai Road
ELATHUR- 627 803.

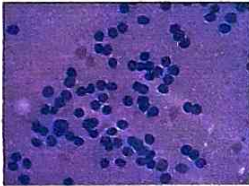




Respected Sir,

Thanks for your reference.

Patient's name	MRS.FIZAL FATHIMA	26	F	Lab No	725
Consultant	DR.SULAIMAAN MS	Hospital		ANNAI SULAIHA HPL	
Date of report	01/05/26				
PROCEDURE	FINE NEEDLE ASPIRATION CYTOLOGY - THYROID SWELLING				

SITE OF ASPIRATION	RECEIVED TWO UNSTAINED SLIDES
PHOTOMICROGRAPH 	. Smear studied shows many clusters of follicular epithelial cells with isomorphic nuclei and formation of microacini with very scant colloid in a haemorrhagic background

IMPRESSION	SUGGESTIVE OF ADENOMATOUS GOITRE BETHESDA REPORTING SYSTEM FOR THYROID CYTOPATHOLOGY CATEGORY II (BENIGN)
Kindly correlate with the clinical profile of the patient and confirm with tissue biopsy if clinical condition warrants.	


Dr.K. SWAMINATHAN M.D
Consultant Pathologist
94433 81196



சுபம் சி.டி.ஸ்கேன்ஸ் & லேப் SUBAM CT.SCAN & LAB



Patient Name	MRS.FAIZAL FATHIMA	Patient ID	1457
Ref by	DR. A.MEENAKSHI SUNDARAM MS ENT DNB ENT.,	Date	23-Mar-26
		Age & Sex	25Years / Female

USG-NECK

A iso to hypoechoic solid lesion measuring 1.5 x 0.8cm noted in the left thyroid lobe with increased vascularity.

Left lobe of thyroid measures 3.0 x 2.5 x 2.7cm (Volume: 10cc).

Left lobe of thyroid appears mildly enlarged in size with mixed echogenicity

Right lobe of thyroid measures 2.5 x 1.9 x 2.1cm (Volume: 5cc).

Right lobe of thyroid appears normal in size and shows homogeneous echotexture.

Isthmus measures 4.1mm.

There is no nodule or cyst or calcification noted in right lobe of thyroid.

The trachea is in the midline.

Trachea and adjacent structures appear normal.

The carotid and jugular vessels are normal.

Both submandibular and bilateral parotid glands appear normal.

IMPRESSION:

➤ **LEFT THYROID LOBE NODULE – TIRAD'S CLASS II.**

--Suggested clinical/Histopathology correlation.

Dr. Naveen. P MDRD.
Consultant Radiologist.

(This modality is having its limitations and the report should be correlated with clinical and biochemical parameters)