

# Drishyam Eye Care Hospital LLP

See The World With Us



#### **VISION CERTIFICATE**

This is to certify that MANJU Joy (441f) has been

examined and results are as follows

Right Eye

Left Eye

619 Pholo

619P Ph 61C

Distant Vision

[+0.75 |+0.25×95]

[+050 | +050 × 65]

Near vision

[+1.25] NG

(+1.25) NG

IOP(Intra ocular pressure)

17 mm of Hey

Wal

18 mm of He

Anterior segment

Normal

Donnal

Fundus

Normal

Normal

Squint

: Nil

Nil

Colour Vision

(Normal

Normal

Place : Thorsow

Date:

26/4/2024

THRISSUR O

Dr. Anita Jose Thoppil
MBBS, MD
Reg.No: 63421
Consultant Opthalmologist

Doctor's Signature

Contact: 0487 22 222 99 www.drishyameye.com info@drishyameye.com

**Drishyam Eye Care Hospital LLP** 

Opp. BSNL Office, Kovilakathumpadam, Thrissur, Kerala -680022 | Mob: +91 7025 11 11 99





Patient Name: MRS. MANJU JOY	Age: 45 Y	Sex: Female
Ref. Consultant :	AC No: 4177XC003143	Date:26.04.2024
Clinical details: Health check up		

#### **USG ABDOMEN AND PELVIS**

Liver measures 15.3 cm, normal in size and fatty in echotexture. No focal lesions seen. PV and CBD are normal in course and calibre. No dilatation of intrahepatic biliary radicals seen. Subphrenic spaces are normal.

Gall bladder is distended and appears normal.

Spleen measures 7 cm, normal in size and echotexture. No focal or diffuse lesions seen.

Pancreas (head & body) is normal in size and echotexture. No focal lesions seen. No duct dilatation or calcification seen. Tail is obscured.

Right kidney measures  $9.7 \times 3.9$  cm. Normal in size and cortical echogenicity. Cortico medullary differentiation is maintained. No calculus or mass seen. No dilatation of pelvicalyceal system.

Left kidney measures 9.4 x 4.6 cm. Normal in size and cortical echogenicity. Cortico medullary differentiation is maintained. No calculus or mass seen. No dilatation of pelvicalyceal system.

Urinary bladder is distended. Wall appears normal. No calculus or mass seen.

Uterus is anteverted and measures  $4 \times 5.7 \times 8.2$  cm, bulky in size. Endometrial thickness 6 mm. Uterine myometrium appears heteroechoic.

Right ovary measures 2.4 x 1.9 cm. Left ovary measures 2.2 x 2 cm. Both ovaries are normal in size and echotexture.

No adnexal mass seen. No free fluid noted in POD.

No ascites. Upper para aortic area normal. No significant bowel wall thickening noted.

## **IMPRESSION**

- > Grade I fatty infiltration of liver.
- > Uterus appears bulky with heteroechoic echotexture- could represent underlying adenomyosis.

Dr. BHARATH CHANDRAN G MBBS, MD CONSULTANT RADIOLOGIST DR.BHARATH CHANDRAN G. MBBS,MD-REG NO: 53107(TCMC)
CONSULTANT RADIOLOGIST

Thanks for your referral. Ultrasound reports need not be fully accurate. It has to be correlated clinically and with relevant investigations.









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#### **USG RIGHT BREAST**

### Fibroglandular tissue normal in echotexture.

No evidence of any solid/cystic lesions.

Subareolar region appears normal.

No evidence of duct dilatation seen.

No axillary lymphadenopathy.

#### **USG LEFT BREAST**

## Fibroglandular tissue normal in echotexture.

No evidence of any solid/cystic lesions.

Subareolar region appears normal.

No evidence of duct dilatation seen.

No axillary lymphadenopathy.

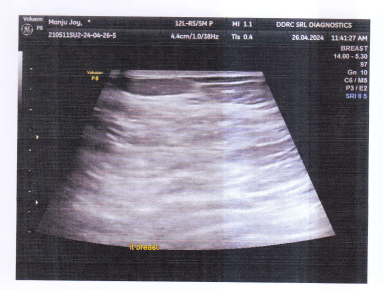
#### **IMPRESSION**

> No significant abnormalities noted in the present study

DR.BHARATH CHANDRAN (C.)
MBBS, MD-REG NO: 53107(TCMC)
CONSULTANT RADIOLOGIST

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Dr. BHARATH CHANDRAN G MBBS, MD CONSULTANT RADIOLOGIST Reg. No.: 53107 (TCMC)







LABORATORY SERVICES



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