

# អេតីម មេឌីខល សេនន័រ EKIP MEDICAL CEN+RE



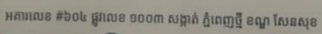






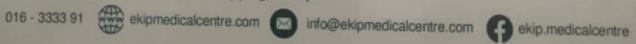




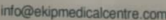
















tnin:/Name

: POK MONPA

mш/Age

: 77 Y, 5 M, 24 D

: 30/01/1948 Date of Birth

កេ ទ/Gender

: Female

កាលបរិច្ឆេទ/Date: 24/07/2025

លេខក្ដi/Code : ECH040310

ស្ទើរដោយ/Requested By: PUTH UDDAM, MD

#### Whole Abdomen Ultrasound

#### Indication:

NASH

TECHNIQUE: A sonogram of the abdomen and pelvis was performed assessing gray scale appearance using low frequency transducer and color duplex flow.

#### RESULT:

- Liver: Normal in size. Regular contours with homogenous increased echogenicity. No focal lesion is suspect.
- Portal veins: Normal caliber. Hepatopetal flow. Hepatic veins: are patent.
- Bile ducts: Normal intrahepatic ducts. Common bile ducts: not dilated.
- Gallbladder: Not distended. Normal wall thickness. Contain no stone.
- Pancreas: The visualized part appears normal. No pancreatic ductal dilatation is visualized.
- Spleen: Normal size and echogenicity.
- Right kidney: Normal size and echogenicity. No hydronephrosis, renal mass or calculi are visualized.
- Left kidney: Normal size and echogenicity. No hydronephrosis, renal mass or calculi are visualized.
- Bladder: Partially distended. No wall thickening. Contain anechoic fluid. No calculus.
- Uterus: atrophic changes.
- Adnexas: Not seen.
- Douglas: no free fluid.

#### CONCLUSION:

Fatty liver grade 2, no focal suspicious lesion seen.

ថ្ងៃទី 24/07/2025

Dr. SOR SOKCHEA, MD Consultant Radiologist



អគារលេខ #៦០៤ ផ្លូវលេខ ១០០៣ សង្កាត់ ភ្នំពេញថ្មី ខណ្ឌ សែនសុខ



016 - 3333 91 ekipmedicalcentre.com info@ekipme







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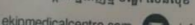
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Dr. SOR SOKCHEA, MD Consultant Radiologist



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016 - 3333 91 Www ekinmerlicalcontre



## FibroScan<sup>®</sup>

### អេឝី១ មេឌី១ល សេនឆ័រ EKIP MEDICAL CEN+RE



POK MONPA

30/01/1948

Height: Weight: Physician:

162 cm 70.0 kg DR PUTH UDDAM

NAFLD/NASH

Fasting: Unknown E (kPa)

**MEDIAN** 

12.2

24/07/2025 08:56:25

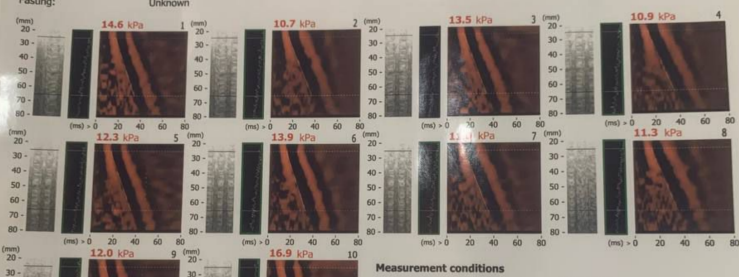
Exam: IOR

2.5 SWF = 50Hz

Organ: IQR/Med Operator: 21% E-MEASUREMENTS:

Liver PANG SREYVONG

12



30 -40 -50 -60 -70 -

Thick subcutaneous tissues Patient positioning Choice of measurement position Intercostal Space Axillary Line

Unknown Unknown Unknown Unknown

Unknown

Fibroscan 430 Mini

40

50 -

60 -

70 -

80 -

/ SN: F90261

20 40 60 80

(ms) > 0

Probe M+ / 5N: 0076803

FibroScan® is a medical device intended as an aid for the management of patients with liver disease. Measurements should be performed by a certified operator. The values obtained must be interpreted by a physician experienced in dealing with liver disease, taking into account the complete medical records of the patient, the number of valid measurements and their dispersion. Probes must be calibrated according to the manufacturer's recommendations

(ms) > 0

20 40 60

