Patient Health Summary

Name: Mr Nathan Charles Hatherly Address: 11 Richardson Street

Chelmer 4068

D.O.B.: 17/12/1981 Record No.: 11466

Home Phone:

Work Phone: 0738999414 Mobile Phone: 0412047852

Printed on 17th April 2025

Rosalie Milton Clinic 104a Haig Road Auchenflower 4066 0733695433

Investigations:

HATHERLY, Nathan

11 Richardson Street, CHELMER. 4068

Birthdate: 17/12/1981 **Sex:** M **Medicare Number:** 42226054982 **Your Reference:** 91.49979355 Lab Reference: 91.49979355 1

Laboratory: Lumus Imaging Indooroopilly

Addressee: Dr PHILIP MANFIELD Referred by: Dr PHILIP MANFIELD

Copy to:

Dr PHILIP MANFIELD

Name of Test: US Abdomen

Requested: 15/04/2025 **Collected:** 15/04/2025 **Reported:** 15/04/2025 11:24



Patient Name: HATHERLY, Nathan

DOB:17/12/1981

Gender:M

Date Collected:15/04/2025 Date Reported:15/04/2025

Site: Lumus Imaging Indooroopilly

Address:11 Richardson Street

CHELMER 4068

Phone:

Medicare Number:42226054982
Referred By:Dr Philip Manfield

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ULTRASOUND ABDOMEN

Clinical Details: ? fatty liver

Findings: Assessment was limited.

The pancreas was poorly visualised.

The abdominal aorta was poorly visualised. Upper end poorly seen

The gallbladder appears normal and contains no calculi. The wall thickness measures 2.2mm.

The common bile duct measures 4mm.

The main portal vein is patent and demonstrates normal antegrade flow.

The liver is enlarged, measuring 161mm. It is moderately increased in echogenicity and homogeneous in echotexture. There is focal fatty sparing adjacent to the gallbladder. There is a $7 \times 10 \times 7$ mm solid lesion in liver segment 3. There is no appreciable

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vascularity.

Both kidneys are normal in morphology. Right kidney measures 108mm and left kidney measures 115mm. No renal mass, no calculus and no hydronephrosis.

The spleen is mildly enlarged, measuring 131mm.

CONCLUSION:

Moderate liver steatosis.

Hypoechoic segment 3 liver lesion measuring 10 mm is indeterminate on ultrasound. If clinically indicated consider CT/MRI liver for further evaluation. Mild splenomegaly.

Electronically Signed by: Dr Caroline Kinoti

Sonographer: M. OSullivan

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