

## Patient Details

Name: Vaishali Chhangani

Age: 45      Gender: Female

## Treatment Recommendations:

- 0: Surgical Resection: Considered if the tumor is resectable and the patient is a suitable candidate.
- 1: Ablation Therapy: Can be used for smaller tumors or if surgery is not an option.
- 2: Transplant Evaluation: Assessing eligibility for liver transplantation due to the presence of a liver tumor.
- 3: Chemotherapy: May be indicated based on tumor characteristics and overall liver function.
- 4: Lifestyle Modification: Alcohol cessation and dietary changes to support liver health.

## Possible Causes:

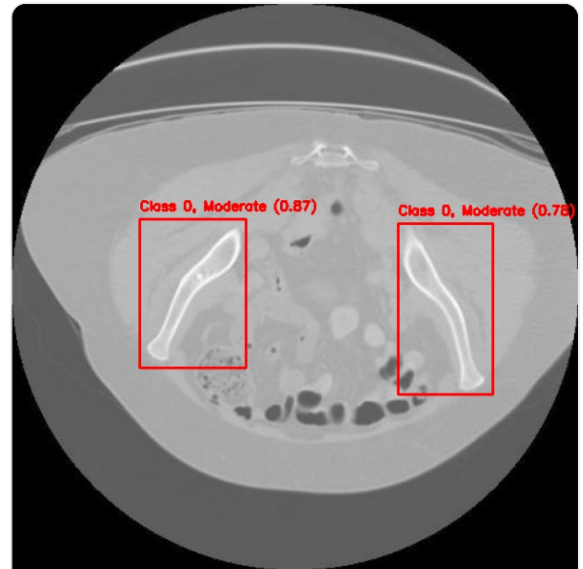
- 0: Chronic Hepatitis B: Longstanding infection can lead to liver tumors.
- 1: Alcohol Use Disorder: Chronic alcohol consumption may contribute to liver damage and tumor formation.
- 2: Cirrhosis: Complication of chronic liver disease that increases the risk of liver tumors.

## Recommended Blood Tests:

- 0: Liver Function Tests: To assess the overall health of the liver and identify any dysfunction.
- 1: Alpha-fetoprotein (AFP): A tumor marker that can be elevated in liver cancers.
- 2: Complete Blood Count (CBC): To evaluate overall health and detect any underlying conditions.

## Prescriptions:

- 0: Antiviral Medication: To manage chronic Hepatitis B infection.
- 1: Nutritional Supplements: To support liver function and overall health.
- 2: Pain Management: Medications to manage discomfort associated with liver tumors.



## Detected Features:

**tumor 1:** Area = 1411.29, Size = 31.75mm x 44.45mm, Shape = elongated (vertical), Location = Lower Left lobe

**tumor 2:** Area = 1445.66, Size = 28.31mm x 51.06mm, Shape = elongated (vertical), Location = Lower Right lobe

Doctor's Signature

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