



Department of Radiology

Run Date: 18/08/2022 0:29:25

MR Number : MR/22/014447  
Patient Name : Mr Arshad Hossain  
Referred By : Bharat Gupta

Patient Number : OP/22/059645  
Age : 54 Y 6 M  
Sex : Male

Test Order No : SO/22/611564

Reported on : 17/08/2022 18:34:17

Lab Name : MRI

Diagnosis : Liver.Hepatocellular carcinoma(HCC), NOS.Post one session of tace

MRI UPPER ABDOMEN WITH CT SECTIONS

REMARKS

Procedure performed on: 13.08.2022 14:13

MRI upper abdomen:

Hepatomegaly with lobulated surface.

A Large heterogeneous mass with lobulated margins and partly exophytic component in segments 4, 5, 6, 8. It measures 18.7 x 16 x 10.7 cm. SI : T2 heterogeneous mosaic appearance intermediate signal , diffusion restriction, T1 hypointense, areas of haemorrhage, no rim APHE , wash out in portal and delayed phases, capsular enhancement in the delayed phase, heterogeneous uptake in HBP. Calcifications are seen on CT. Mild perihepatic fluid. MHV and portal veins are compressed. No definite thrombus. No IHBR dilatation. GB is compressed.

Pancreas, adrenals, kidneys - normal. Spleen-enlarged. A tiny nodule in the spleen- likely benign.

No abdominal lymphadenopathy.

Bones in view - Ni significant.

**Impression:**

Case of HCC . Post TACE. Limited comparison with prior outside CT dated 12.02.2022.

-Moderate hepatomegaly.

-Large solid hepatic mass ---LR TR viable. New calcifications necrosis and decreased size compared to prior CT. Mild perihepatic fluid.

Authorised By

Dr. Anurima Patra

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