Gallbladder carcinoma :

I. Gallbladder mass:

- absent, indeterminate, present, if present size (cm):
- Location: hepatic surface/ free omental surface
- Plane with the liver and segments involved
- Plane with D2 Duodenum, antrum of stomach, head of pancreas

Bile duct involvement: absent, present Right secondary confluence Right hepatic duct Left secondary confluence Left hepatic duct Primary confluence Common hepatic duct Supra-pancreatic CBD Intra-pancreatic CBD

Bile duct anatomy variation: Not evaluable

No

Yes

- trifurcation
- Right posterior duct inserted to left hepatic duct
- Right posterior duct inserted to CBD
- others (please specify)

II. Vessel evaluation:

- 1) Arterial abutment/ encasement/ infiltration: RHA, CHA, LHA
- 2) Artery anatomy variation:

Not evaluable

No

Yes

- Replaced right hepatic artery
- Replaced left hepatic artery
- Replaced common hepatic artery
- Others (please specify)
- 3) Main Portal vein, RPV: abutment/ encasement/ infiltration
- 4) Portal vein anatomy

Not evaluable

No

Yes

- PV trifurcation
- Right posterior PV as first branch of main portal vein
- Others (please specify)

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III. Regional lymph nodes: absent, indeterminate, present

IV. Distance metastases:

- liver: absent, indeterminate, present (location)
- Peritoneal/ omental nodule: absent, indeterminate, present (location)
- Distant lymph node: absent, indeterminate, present (location)
- Other organs: specify location