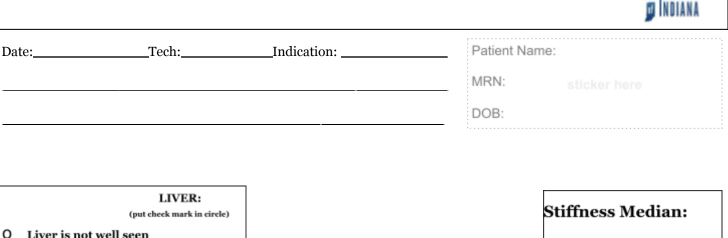
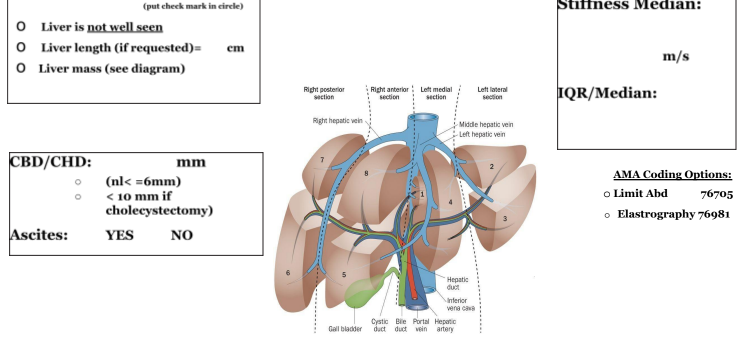
## ELASTOGRAPHY of LIVER

RAD OLOGY





- All samples are taken in the right lobe of liver at a depth of 1.5 to 2 cm (top of sample box) below the capsule of the liver while patient holds breath.
- Minimal scanning pressure (light pressure) needs to be utilized with the transducer.
- At least 10 measurements made, out of which 60 % should be "good".
- Sample box needs to be perpendicular in the liver not angled.
- An intercostal approach is used avoiding all vessels.

Comments:

## NOT A MEDICAL DOCUMENT

3/2017 Revised 9/2018; 12/2018; 11/2019; 10/2020; 2/2022