

HEPATITIS INDUCTION PROGRAM FOR DOCTORS

ROLE OF FIBROSCAN IN CONTEXT OF VH

Dr. Harsh Vardhan Tevathia,
Asssitant Professor,
Hepaotlogy
ILBS

INSTITUTE OF LIVER & BILIARY SCIENCES, NEW DELHI
www.ilbs.in





INSTITUTE OF LIVER & BILIARY SCIENCES, NEW DELHI

OVERVIEW OF VIRAL HEPATITIS - Dr. Archana R.





Introduction

• Fibroscan is a machine developed by Echosence, France which utilizes a form of ultrasonography to measure the stiffness of the liver without entering it.









What is liver fibrosis& cirrhosis

- Liver is a vital organ that performs more than hundreds of functions. Any chronic diseases, addictions, infections, metabolic problems, certain drugs may cause liver fibrosis (scarring of liver tissues).
- This leads to stiffness of liver which hampers its functioning. In later stages liver fibrosis leads to liver cirrhosis



How does the Fibroscan work...

• The fibroscan machine uses a probe, similar to an ultrasound probe..which is kept on the right lower chest wall of the patient, just by pressing a button the probe sends a shear wave in to the liver that vibrates the liver and detects the stiffness of the liver this data automatically transfer to the on-board computer and liver stiffness is displayed on the screen.



Cont...

• Ten such readings are recorded, the result is delivered at the end of ten acquisitions in KPA .with IQR (inter quartile range)less than 30% and successive rate of 100%

 Additional facility with fibroscan other than liver stiffness ,quantity of fat content also can check through CAP (control atteunation parameter)



Positioning & preparation of patient

- Patient lies on his /her back right arm raised behind the head. Measurement is made though the intercostal space
- No preparation is required. Preferably on fasting or 2-3 hrs after a meal.(heavy meal can over estimate the stiffness and CAP value)





Probes...

3 probes are available:

- 1. Medium probe for normal adult
- 2. XL probe for obese adult
- 3. Small probe for children: Two version available with small probe
 - S1 probe for children less than 5 yrs
 - S2 probe for children less than 14 yrs



Normal value of fibroscan

- Normal liver stiffness is less than 6 kpa
- Fibrosis stage From 6kpa 11 kpa
- Cirrhosis stage –from 12 kpa
- Maximum stiffness can measured is- 75 kpa
- Normal CAP value is 200 db/m
- Maximum range is 400db /m



Indications for fibroscan

- For the work up of incidental detection of hepatitis B & hepatitis C
- Before initiating antiviral therapy for hepatitis B & hepatitis C
- For monitoring of antiviral therapy
- For the work up of cirrhosis of liver
- Prediction of decompensation in stable cirrhotic patients
- For assessing quantity of fat in the liver, fibrosis





Cont...

- For assessing liver status in patients with diabetics, obesity, metabolic syndrome
- Alcoholic patient suspected to have cirrhosis of liver
- Indicated as part of pre transplant work up in both donor and recipient
- Assessing the risk factor of HCC
- Pre and post assessment of vascular procedures



Benefits of fibroscan

- Non invasive
- Safe procedure
- Quick, time saving
- Replace liver biopsy to some extend
- Easy to perform
- No need rest after procedure





Limitation of fibroscan

- Pregnancy (2-3 trimester)
- Morbid obesity
- Patients with Ascites



Thank you!