

Livera FibroScan® Referral Form



Tel: 647-221-8182

liverahealth@gmail.com

Fax referrals to 289-570-0055

Patient Information

Physician Information

Patient name: _____

Physician name: _____

Date of birth: _____

Office fax: _____

HC#: _____ Sex: _____

Date: _____

Cell phone number: _____

E-mail: _____

Signature: _____

Preferred Livera location:

- Richmond Hill (250 Harding Blvd W.)
- Richmond Hill North (13110 Yonge St.)
- North York (11 Newton Dr.)
- North York (2100 Finch Ave. W)
- Bradford (26 Holland St.)
- Brampton (18 Kensington Rd.)
- Brampton (11615 McVean Dr.)
- Thornhill (7163 Yonge St.)
- Waterloo (370 Eastbridge Blvd.)

- Markham (379 Church St.)
- Markham (8 Shadlock St.)
- Woodbridge (40 Innovation Dr.)
- Woodbridge (7777 Kipling Ave.)
- East York (840 Coxwell Ave.)
- Newmarket (535 Mulock Dr.)
- Sharon (18939 Leslie St.)
- Guelph (492 Edinburgh Rd.)

Reason for Referral:

- Abnormal Liver Tests
- NAFLD/Fatty Liver Disease/NASH
- ALD/Alcohol-Related Disease
- Cirrhosis/Rule Out Cirrhosis
- Medication Risk (Methotrexate)
- AIH/Autoimmune Hepatitis
- HCV/Hepatitis C
- HBV/Hepatitis B
- PBC/PSC
- Hemochromatosis/Hyperferritinemia
- Hepatomegaly
- Diabetes
- Obesity
- Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD)
- Multi-Etiology
- Other: _____

Additional notes:

Reason for Referral:

- Initial - FibroScan® SmartExam with CAP + Result Interpretation, Patient Education, and Recommendations**

A Registered Nurse (RN) performs the FibroScan® assessment, interprets the results, discusses the results with the patient, and provides patient education to improve liver health. The results are sent to the referring doctors.

- Follow-up - FibroScan® SmartExam with CAP**

A Registered Nurse (RN) performs the FibroScan® assessment and interprets the results. The results are sent to the referring doctors.

Please attach previous FibroScan results, if available.

We will contact the patient directly to provide information about their appointment. For more information, contact us.