

FibroMeters and associated tests

V or A or S

Physician's stamp or details

MD: Fill out the pink parts

Contact information to receive additional prescription forms: **+33 (0) 2.41.36.07.19**, or contact@biols.com or www.biols.com.

Biologists: Perform a blood withdrawal in a fasting patient to analyze the markers as indicated below in order to calculate the FibroMeter.

For more information, contact us @ contact@biols.com or on **+33 (0) 2.41.36.07.19**. You can also visit our website www.biols.com.

Patient:

Date of birth: Gender: M : F :

Etiology ¹	Tests	Prescription Tick the appropriate box(es) of only one etiology
V	<p>FibroMeter V: Score of fibrosis interpreted by the expert system²</p> <ul style="list-style-type: none"> Alpha 2 Macroglobulin, Platelets, Prothrombin Index (%), AST, ALT, GGT, Urea <p>Report the presence of another disease (other than chronic liver disease) or a treatment that could affect one of the above markers of the viral score of fibrosis:</p> <p>Marker : Cause :</p> <p>CirrhoMeter V: Score of cirrhosis interpreted by the expert system²</p> <p>InflaMeter V: score of activity</p>	<input type="checkbox"/>
A	<p>FibroMeter A: Score of fibrosis</p> <ul style="list-style-type: none"> Alpha 2 Macroglobulin, Hyaluronic Acid, Prothrombin Index (%), 	<input type="checkbox"/>
	<p>QuantiMeter A: Percentage of fibrosis</p> <p>Add to the biological markers of the score:</p> <ul style="list-style-type: none"> Platelets 	<input type="checkbox"/>
S	<p>FibroMeter S: Score of fibrosis</p> <ul style="list-style-type: none"> Platelets, AST, ALT, Ferritin, Glucose <p>Patient's weight:.....Kg (compulsory)</p>	<input type="checkbox"/>
	<p>QuantiMeter S: Percentage of fibrosis</p> <p>Add to the biological markers of the score:</p> <ul style="list-style-type: none"> Hyaluronic Acid, Prothrombin Index (%) 	<input type="checkbox"/>

¹ if 2 associated causes including V: choose V; if A & S are associated: choose S

² Analysis of clashing values and correction of results if necessary, confirmation or exclusion of diagnosis (eg: cirrhosis)

Date Signature :

Note to the patient

With this blood test, the FibroMeter will allow your MD to assess the severity of your liver disease. This is very useful to your MD for the prognosis and also in order to better adapt treatment indication. More information on: www.biols.com.