

# Introducing

## Predictive Health Intelligence

We are a medical technology company committed to changing the face of liver disease. We are the result of a pioneering partnership between expert clinicians, technology specialists and health systems.

We have developed a case-finding tool that helps clinicians find people who might be at risk of liver disease, based on their historic test results. This could enable people to be found earlier in their disease course, which is known to improve outcomes and reduce the burden of late stage liver disease.

We are funded by the National Institute for Health and Care Research.

## Who we help



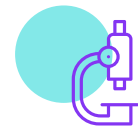
### Healthcare providers

Find your patients most at risk for liver disease early, while interventions are most effective.



### Health systems

Improve the efficiency of your system by finding patients at risk of liver disease before urgent care is needed.



### Researchers

Identify suitable cohorts for research. Helping you more effectively develop targeted interventions for liver disease patients.

# The problem

## Liver disease

**Liver disease causes two million deaths every year<sup>1</sup>.**

It is often a silent disease, with symptoms only appearing once damage has been done. This poses a challenge for both clinical management and research, as patients are hard to find. **When disease is found early and treated, the liver has an incredible capacity to heal and regenerate.**

Early diagnosis is therefore key. However, one-off blood tests often don't show the information needed to predict disease.

hepatoSIGHT™ is a **case-finding search engine** that helps clinicians find those who may be at risk of liver disease, quickly, with ease.

The system enables the user to easily and rapidly interrogate millions of blood tests to **identify people matching certain clinical criteria**, including likelihood of developing liver disease.

# Our solution

## hepatoSIGHT™

Learn more:  
[predictivehealthintelligence.co.uk](https://predictivehealthintelligence.co.uk)