

Double the information *for managing iron overload*

FerriScan® and cardiac T2* analyses now available together, to keep you better informed

FerriScan provides

- An accurate, non invasive MRI-based measure of liver iron concentration (LIC)
- Reliable results not impacted by fibrosis
- A service approved by international regulatory agencies
- A service that is easy to establish on nearly all 1.5T MRI scanners

The FerriScan & cardiac T2* dual analysis service provides

- Key information for the assessment of risk of cardiac failure or arrhythmia
- No software or hardware costs – pay per scan
- Results returned from secure, accredited facility in 48 hours
- A saving in both time and money



FerriScan is used in over 25 countries worldwide, both in routine clinical practice and in clinical trials, for its proven accuracy in liver iron concentration measurement. Liver iron concentration is used to assess total body iron stores.

In cases where it is suspected that cardiac iron deposition has occurred, cardiac T2* measurement is a method of assessing the risk of iron induced cardiac arrhythmia or failure.

The FerriScan and cardiac T2* dual analysis service provides a complete picture of current iron loading, allowing better informed decisions on disease management and medication

For further information visit www.ferriscan.com or email info@ferriscan.com

 **FerriScan**® ... be better informed