

Resonance Health signs contract with Alliance Medical Limited to provide FerriScan® services

Resonance Health is pleased to announce that it has executed a contract with Alliance Medical Limited, Europe's largest independent provider of imaging services, to provide FerriScan services in the UK and potentially across their broader European network.

Alliance Medical has 39 magnetic resonance imaging (MRI) facilities in the UK. They have been providing imaging services for over 20 years and have been successful in winning large multi-year contracts with the UK National Health Service (NHS) for the provision of imaging services to UK residents. Alliance Medical also has MRI facilities in Germany, Ireland, Italy, The Netherlands and Spain.

Additionally, Alliance Medical has two mobile MRI scanners which will enable patients in regional areas to have access to FerriScan where MRI facilities are not currently available.

This collaboration with Alliance Medical to provide FerriScan services will be launched at the UK Forum on Haemoglobin Disorders on 21 November which is the national academic meeting of red cell Haematologists, with over 100 specialists expected to attend.

Resonance Health is delighted to be working with Alliance Medical. Their large network of MRI facilities will significantly help patients gain access to FerriScan, both in the regional areas and in the cities where there can be considerable delays in gaining access to MRI scanners.

By Order of the Board
Resonance Health Limited

For further information please contact:

Resonance Health

Liza Dunne
Managing Director
T: +61 8 9286 5300
E: lizad@resonancehealth.com

Naomi Haydari
Company Secretary
T: +61 8 9286 5300
E: naomih@resonancehealth.com

Resonance Health Ltd (ASX: RHT) (www.resonancehealth.com) is a medical device company providing imaging core laboratory services for the quantitative analysis of medical images, with a subspecialty in the liver. Resonance Health's patented FerriScan technology provides a safe and accurate alternative for measuring liver iron concentration, and research continues into the development of new technology for the accurate assessment of liver fat and liver fibrosis.