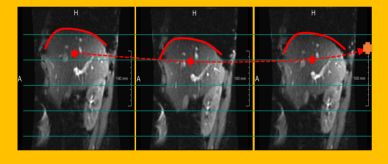






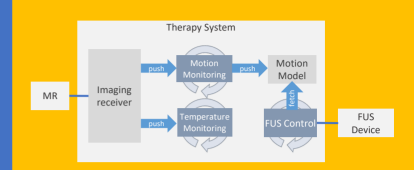
Make HIFU treatment of the liver competitive to established treatments

Full computer based treatment support that copes with the moving target and occlusion by the rib cage.



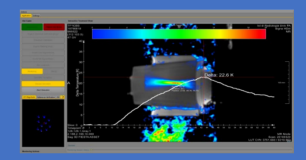
Real-time motion compensation

Automatic real-time motion compensation based on automatic landmark tracking.



Vendor agnostic framework

The TRANS-FUSIMO treatment system can be connected to any HIFU and any MRI hardware.



Real-time temperature monitoring in easy-to-use interface

Live therapy monitoring is displayed in a motion compensated static scenario.



Validated by ex-vivo and in-vivo studies























The research leading to these results has received funding from the European Community's Seventh Framework Program FP7/2007-2013 under grant agreements n° 270186 and n° 611889. Parts of the research were supported by the Fraunhofer-Gesellschaft and the University of Dundee, a registered Scottish Charity, No: SC015096