



Time Medical Inc

USA | China | Singapore | Hong Kong

www.time-medical.com

NEWS RELEASE – Oct 23rd, 2009

Time Medical Inc (TM) announces R&D centre for the next generation dedicated Breast MR System with its patented HTS technology in Singapore.

Time Medical is setting up a R&D centre in Singapore to develop the world's first dedicated Breast MR system with its patented HTS technology. This 1.5T Breast MR system, which uses its patented HTS technology, will yield an image quality equivalent to a 3T MR system, without a commensurate increase in magnetic field strength and cost.

"With this centre, we can expediate our R&D to innovate cutting-edge products such as this breast MR system that will enable radiologists to make more precise diagnosis. Our cost-effective system will benefit women's health significantly by making breast screening more affordable, accurate and comfortable to encourage them to go for more regular checkup. With Singapore's highly-skilled talent pool, advanced scientific infrastructure and integrated public-sector research network, we believe our new R&D centre will support our vision to become a world-class MRI technological innovation company." said Prof Q.Y. Ma, Founder and CEO of Time Medical Inc.

"We welcome Time Medical's plans to set up their new medical imaging R&D centre in Singapore. The opening of Time Medical's new R&D centre synergizes well with the momentum of growth that we have nurtured in Singapore over the past few years in medical technology R&D, and strengthens our position as a home for cutting edge innovation in the region," said Mr. Beh Kian Teik, Director, Biomedical Sciences, Singapore Economic Development Board.

ABOUT TIME MEDICAL INC

Time Medical (TM) was founded by a group of Scientists trained at Columbia University, Harvard Medical School and the University of Hong Kong. Led by founder Prof. Q.Y. Ma, the R&D team pioneered the use of High-Temperature Superconducting (HTS) materials in MRI and is the first in the world to commercially develop HTS RF coils that overcome the imaging limit of conventional copper coils, and make possible an improvement in signal-to-noise ratio, which increases image quality significantly by 200%-500% without a commensurate increase in magnetic field strength.

The team has generated over 15 patents to date; published more than 50 papers in the MRI field and owns core IPs licensed from Columbia and Hong Kong Universities. TM holds close relationship with world leading medical research centers such as University of California at San Diego, Harvard BWH, Merck and some local medical centers in China for its HTS coils testing.

As a world leading fully-integrated MRI company, TM generates revenue on sales of HTS RF coils and components to MRI manufacturers to retrofit into existing MRI systems. TM also produces its own state-of-the-art Hybrid MRI systems and soon the world's first SuperMRI system for H, Na, P and C imaging.

TM continues the pursuit in global scientific, technological and clinical excellence to develop the world's most sensitive and accurate imaging systems for detecting major illnesses. TM strives to become a world class MRI company to benefit the world with its brilliant technology innovation.

For further enquiries, please contact:

Tracy Kuok
Vice President, Corporate & External Affairs
Time Medical Inc
tracy.kuok@time-medical.com
Tel: +65 6776 7819