



TIME MEDICAL
SYSTEMS



DISTRIBUTED BY
EURONOX
MEDICAL GROUP



PICA
whole body MRI system



PICA Features



PICA is the company's flagship product which is widely recognized as one of the most cost-effective, high performance whole body MRI systems in the market.



Strongest Gradients - at 33mT/m & Slew Rate of 90 T/m/s, PICA is unmatched by any system below 1.5T.



Optimized protocol for Brain in 20 minutes.



Widest Range of Clinical Applications including: ce-MRA, DIXON Fat & Water Separation, DWI & ADC map.



Open MRI comes with the double-pole magnet design which offers maximum comfort for all patients.



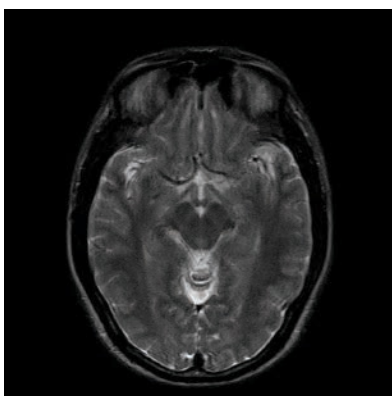
PRODIVA drives user-friendly clinical workflows during patient set-up, scanning and data management.



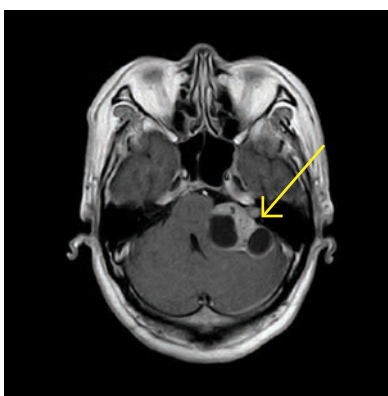
Patient loading at **200kg**

Neuro Imaging

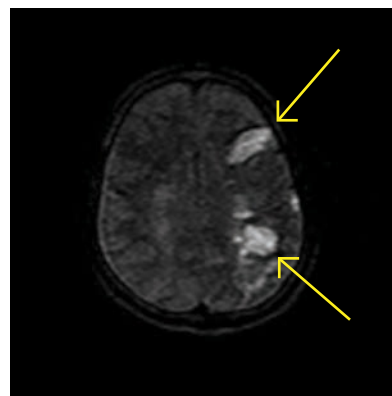
The Neuro Suite provides optimized scanning protocols with high resolution and high SNR image quality for diagnosis.



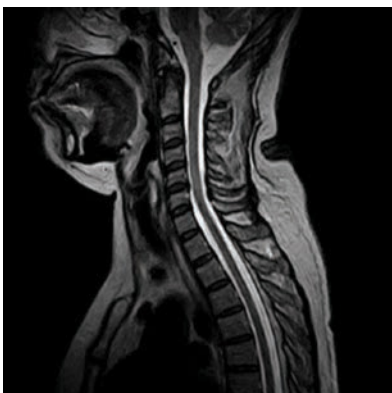
T2 FSE 512 matrix



T1 SE Contrast Enhanced



DWI



T2 FSE



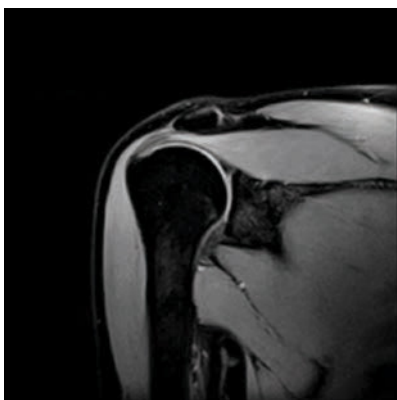
IR FSE



T1 SE Contrast Enhanced

MSK Imaging

The Ortho Suite provides a wide variety of optimized protocols for extremities imaging.



T1 GRE 3 Pt Dixon



T1 SE 3 Pt Dixon



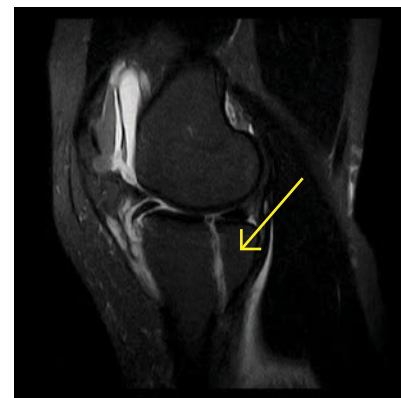
T1 SE



IR FSE



PD STIR



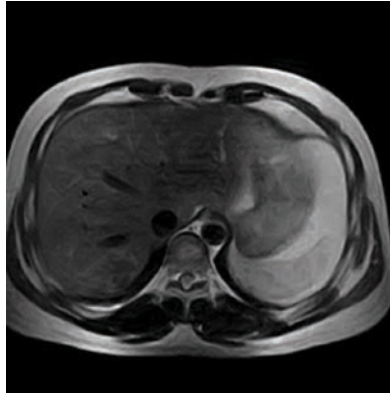
IR FSE

Body Imaging

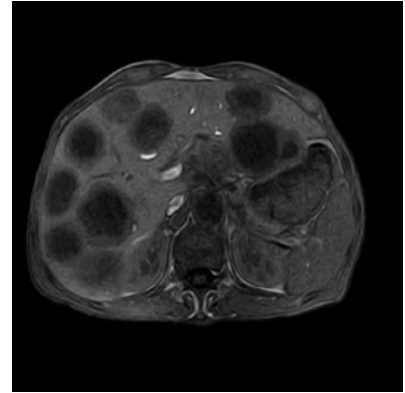
The Body Suite is specialized for clinical body examinations.



T1 GRE Breathhold



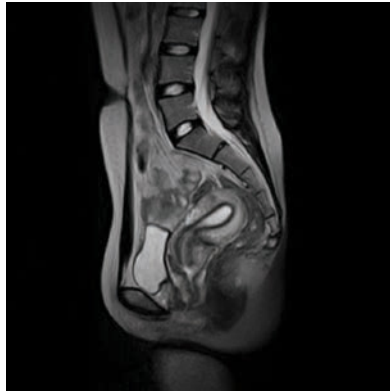
T2 FSE Respiratory Gating



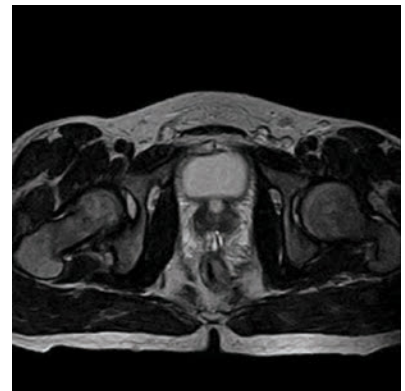
T1 GRE Breathhold



IR FSE Respiratory Gating



T2 FSE

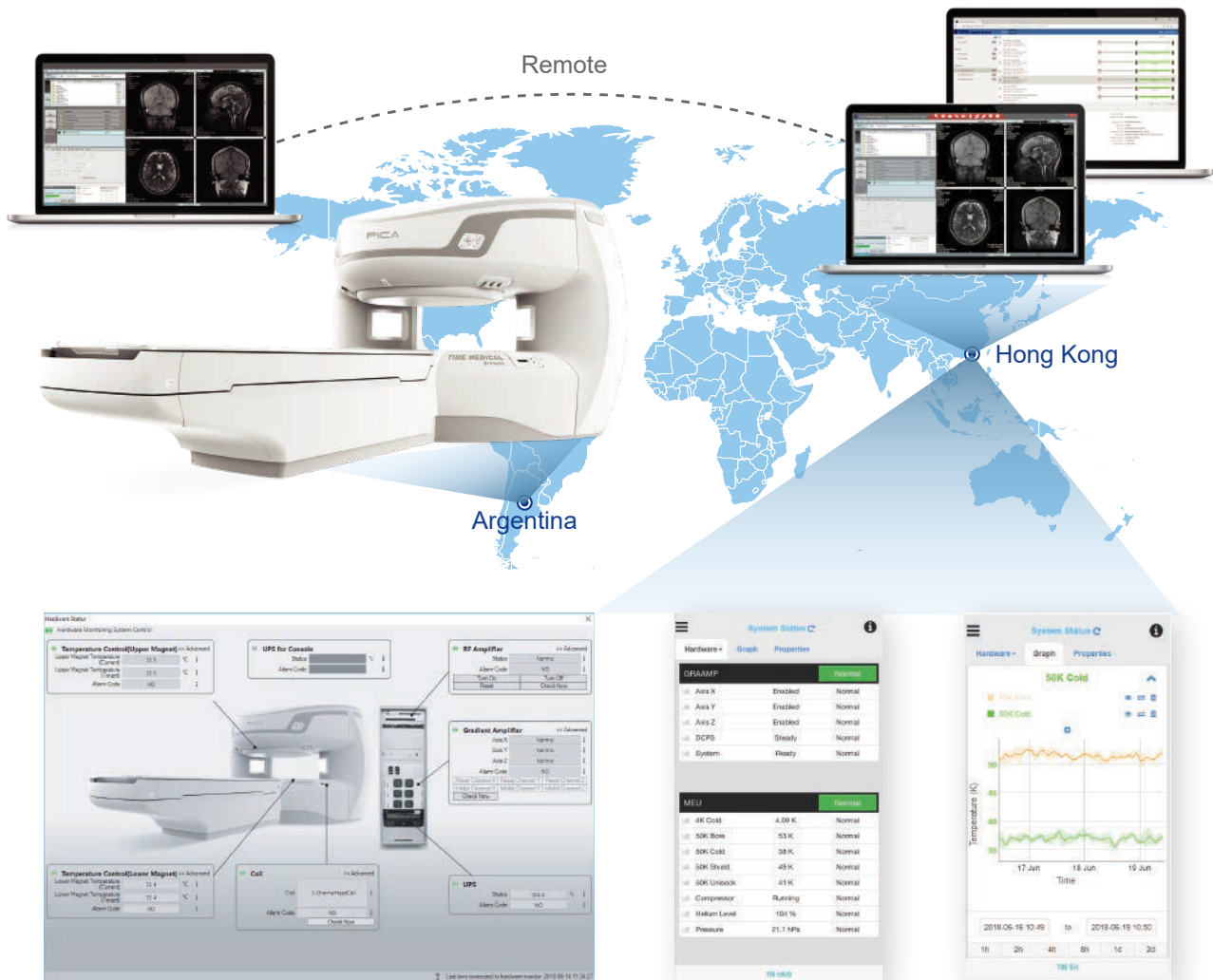


T2 FSE



Remote Support Services

- Provide real-time remote software support through internet from authorized supporting personnel.
- Provide real-time monitoring of system hardware status from anywhere.
- Provides insight for preventive maintenance.
- Efficient service turnaround time when service engineers know the hardware status from the service centres remotely.



Prodiva Cloud Teleradiology Platform

- Images sent to the Prodiva Cloud for secure storage and review.
- Full-featured web-based interface allows diagnosis and reporting by remote experts anywhere, anytime without boundary.
- Intelligent deep learning engine provides first-pass diagnostic assistance immediately upon arrival of images (WIP)



DISTRIBUTED BY



FOR ANY ENQUIRIES CONTACT US

020 8146 6839 | +44 75 2990 2750

info@euronoxmedical.com

www.euronoxmedical.com

35 Berkeley Square, Mayfair, London, W1J 5BF