





#### **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.

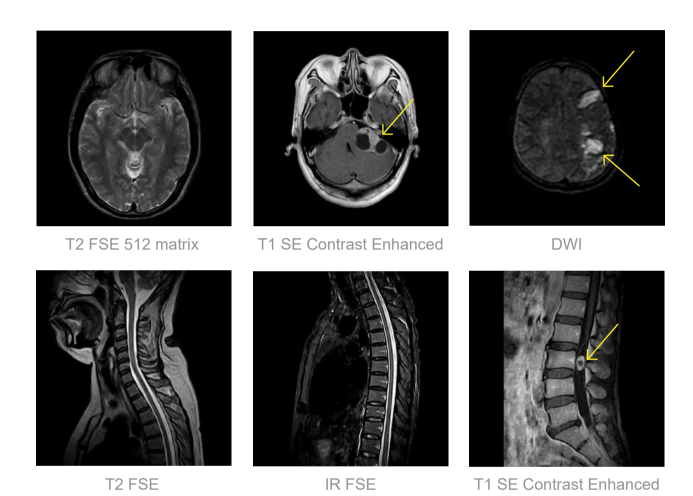


**PRODIVA** drives user-friendly clinical workflows during patient set-up, scanning and data management.

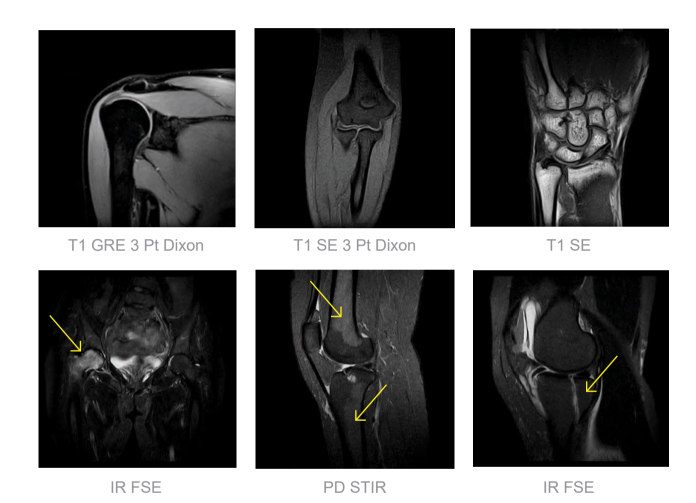


Patient loading at 200kg

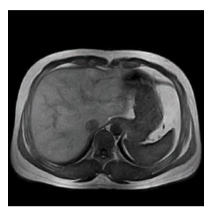
The Neuro Suite provides optimized scanning protocols with high resolution and high SNR image quality for diagnosis.



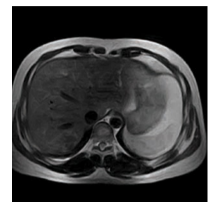
The Ortho Suite provides a wide variety of optimized protocols for extremities imaging.



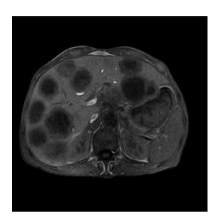
# **Body Imaging**



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 EURONOX MEDICAL GROUP

## FOR ANY ENQUIRIES CONTACT US

020 8146 6839 | +44 75 2990 2750 info@euronoxxmedical.com www.euronoxxmedical.com 35 Berkeley Square, Mayfair, London, W1J 5BF