

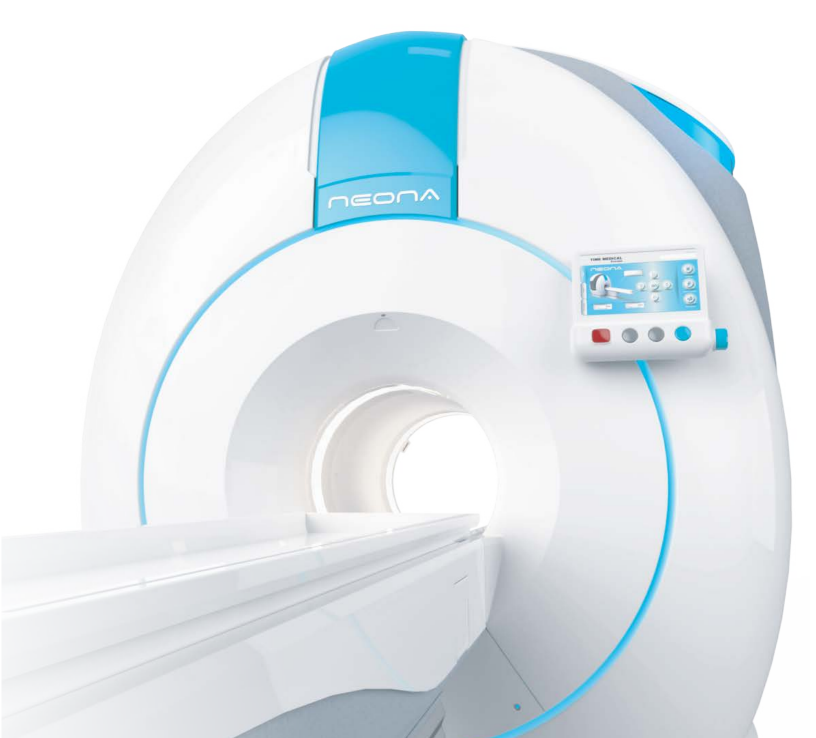






The NEONA has most updated cryo-free magnet which does not require quench pipe. It also has compact footprint, light-weighted magnet and is specifically designed for installation within Neonatal Intensive Care Unit (NICU). It has incorporated with fast scanning protocols with reduced acoustic noise. The strong gradient ensures the high image quality in terms of high spatial resolution and signal-to-noise ratio under short acquisition time.

US FDA 510(k) is cleared.



Features and Benefits





1.5T Cryo-free Superconducting Magnet



No Quench Pipe required



Safety Maintain a safe Specific Absorption Rate (SAR)



Improve image quality for diagnostic purpose on neonates



Light weight & Compact for installation on upper floors



Design of **Ultra-small FOV** RF receiver coils



Specialized pulse sequences for neonatal scans



Noise reduction Optimize gradient acoustic noise for best patient comfort

EXCLUSIVELY DISTRIBUTED BY



FOR ANY ENQUIRIES CONTACT US

+44 74 2111 6006 | +44 20 3342 5862 info@euronoxxmedical.com 35 Berkeley Square, Mayfair, London, W1J 5BF www.euronoxxmedical.com