celticSMR



providing diagnostic and therapeutic solutions for over 40 years

> 0800 279 9050 sales@celticsmr.co.uk www.celticsmr.co.uk

MLS[®]Class IV Therapeutic Laser

The patented MLS[®] system delivers pulsed (905nm) and continuous (808nm) laser emissions which are synchronised for the optimal therapeutic effect. The advanced MLS[®] laser technology allows for **effective treatment of pain, swelling and inflammation** without the risk of thermal damage.

Mphi (portable)

- 25W peak power
- Portable 5hrs battery life
- Includes handpiece 5cm² target area
- Intuitive software
- Preset treatment protocols
- Entry level system
- Option to add trolley and multi diode applicater to upgrade to Mphi 5

Mphi 5 (multi-diode)

All features of the Mphi plus:

- Multi diode applicator large 20cm² diameter target area
- Hands free treatment option
- Allows treatment of 2 areas simultaneously

M-Hi

- 270W peak power
- MLS dual wavelength delivery 905nm and 808nm
- Patented system of automatic lens recognition and parameter adjustment
- Track exact dosage (J/cm²)
- 4 treatment lens options:
 - O Ø 2 cm collimated lens 3 cm² target area: versatile lens suitable for any type of application.
 - O Ø 4 mm lens 0.13 cm² target area: conical light guide designed for rapid, targeted and painless laser puncture treatments.
 - Ø 5 cm collimated lens 20 cm² target area: homogeneous irradiation of large volumes of tissue in a short time, from contact up to 30 cm distance.
 - Ø 8 mm lens 0.5 cm² target area: curved light guide ideal for treating very localised and hard-to-reach painful areas, such as facial or interdigital points.



Testimonial

"I have been a physiotherapist for over 15 years, and approx 6 months ago I integrated Class 4 laser therapy into my practice which has been an absolute game-changer. The results I've witnessed in my patients have been truly remarkable."

Mark Dyer, Theorem Health















The Mphi 75 and M8 deliver truly high level therapy with 75W peak power. The M8 offers innovative multi-target functionality via the robotised multi diode applicator which allows for automatic treatment of large areas with 5 pre-set directions of movement and also includes the standard handpiece. It can also be set to automatically treat smaller areas on fixed point application.

Mphi 75

- 75W peak power
- Portable 5hrs battery life
- Includes handpiece -5cm² target area
- Intuitive software
- Preset treatment protocols

M8 (Automated)

- 75W peak power
- Multidiode applicator plus handpiece
- Fully robotised system
- 5 pre-set directions of movement
- Covers up to 900cm² target area
- Allows treatment of 2 areas simultaneously

MiS MLS[®] High Peak Pulse

With a very high, instantaneous peak power of 1kW and a controlled average power of $6W \pm 20\%$, MiS ensures the balance between

choice efficacy and safeguarding your patients' safety. The use of short pulses allows the delivery of highly controlled



IkW peak power, taking advantage the therapeutic benefits of HILT in complete safety, avoiding damaging thermal effects.





Magnetotherapy

Magnetotherapy

Magnetotherapy or PEMF (pulsed electromagnetic fields) is a physical therapy based on the application of specific magnetic fields on the human body. PEMF is able to pass through the body, acting on all tissues (muscle, bone, nerve, epithelial, etc.).

Indications:

- Osteoarticular pathologies
- Neuromuscular pathologies
- Vascular pathologies
- Tissue repair

Equipment:

- Magnetic field intensity variable from 5 to 100%
- Treatment time from 1 to 99 mins and continuous
- Pre-set programmes that can be modified and saved
- Optional accessories add on Portable solenoids, Ø30c and Ø50cm

PMT Qs

The automated moving system positions the solenoid on the area to be treated and/or can scan automatically and continually between two of 5 pre-set positions. Includes x 2 Easy Qs Flexa applicators.

Easy Q's

Easy Qs is a practical and portable device, easy to use and intuitive, particularly suitable for targeted treatment. The Flexa applicators have a flexible shape so they can be adapted to all the body surfaces and maintain magnetic field emission constant and uniform.







Modus ESWT[®] Shockwave

Extracorporeal shock wave therapy is a neurology, sports medicine, aesthetics, and particularly in orthopaedics and physical therapy. This system is highly effective and works by increasing vascularisation, collagen synthesis and oxygenation in the tissue in the application area. The result is the stimulation of faster tissue healing and a mechanically stronger tissue repair.



Equipment

- light weight and ergonomic handpiece
- a 3,000,000 shock shot guarantee
- wide range of applicators including a unique soft applicator for particularly painful areas
- Provides impulses up to 22Hz and 5 Bar
- Only 10kg lightweight and portable
- Pre-programmed protocols and patient archive system
- Easy to use colour touchscreen
- Revision kits compatible with BTL, EMS, STORZ, EME, CHATTANOOGA and other ESWT - 3 million shot capacity



Diagnostic Ultrasound

Our range of portable and cart-based systems provide outstanding image resolution and smooth workflow functionality to help you to get rapid and accurate diagnosis. Suitable for use in MSK practice, high risk clinics and for guided injections. Full technical training is provided on all equipment.

SonoScape E2

The E2 is a compact, lightweight ultrasound scanner with advanced features. It has a quick 'boot-up' time, is easy-to-use with logical controls, providing all the necessary features to provide full 'duplex' and 'triplex' scanning. The E2 has a 15.6" high resolution LCD colour monitor with auto-adaptive LED backlight.



SonoScape X3

The X3 laptop design is extremely compact, providing mobility and flexibility in any situation with a high degree of connectivity for seamless image and data transfer. With a 15.6" high resolution colour monitor (with auto- adaptive LED backlight), the image quality gives users a clear view of lesions, which gives increased diagnostic accuracy and saves scanning time. A range of options are available including a 3 probe port and height adjustable trolley to further enhance usability.

	E 2	X 3	P20	P50 Elite	P60
High resolution imaging	1	\checkmark	✓	\checkmark	✓
Pulsed-wave doppler	✓	✓	√	\checkmark	\checkmark
Colour doppler	\checkmark	✓	✓	\checkmark	✓
Needle visualisation	optional	✓	✓	✓	✓
Panoramic imaging	optional	\checkmark	✓	\checkmark	✓
Elastography			✓	\checkmark	✓
21.5" main display, 13.3" GUI			\checkmark	1	~
Contrast imaging			1	1	 Image: A second s
Gel warmer				1	✓



Portable Ultrasound







🖾 Cart-Based Ultrasound

SonoScape P20

The P20 is the entry-level cart-based scanner from SonoScape. The ergonomic design optimises workflow with intelligent diagnostic tools and auto measurement packages reduce examination times. Powerful functionality includes excellent B-mode imaging. For high quality examinations and reduced scan times.

- Compact footprint
- 21.5" High Resolution LED Colour Monitor
- I 3.3" High Resolution Touch Screen
- WiFi Module
- **500 GB** internal hard drive

Sonoscape P50 Elite

Sonoscape's P50 Elite offers a new generation of ultrasound technology with improved transmission and reception processors, heightened sensitivity, and exceptional image quality for all clinical applications. The system is designed to be user-friendly with an ergonomic design.

- 21.5" High Resolution Medical Monitor
- 13.3" High Resolution Touch Screen
- Height Adjustable and Rotatable Operation Panel
- Built-in Wireless Adaptor

Sonoscape P60

The P60 is SonoScape's main diagnostic room system solution. This system excels across all applications due to its specialised functions, software and wide range of new generation probes. The Wis+ platform and adoption of Al on the P60 simplifies workflow and enhances consistency. The system is capable of 4D scanning and has powerful single crystal conductors.

Suitable for:

- OB/GYN
- Cardiovascular
- General imaging



Scan the QR code to find out more

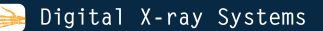
Go Digital with the Amadeo T

Modernise your imaging and speed up your workflow with the compact and complete Amadeo T system. The new Amadeo T offers excellent imaging every time. The entire system is powered by the latest 43x43cm DR detector, meaning lightning-fast image acquisition at lower doses. The system offers a full solution for every practice, including those with restricted space.

The easy glide system allows for seamless vertical positioning of the bucky and the height adjustable tube stand allows for 360° rotation, meaning the Amadeo T is perfect for all patients and exposures.

Complete with a purpose built Amadeo acquisition station, comprised of mini PC with 23" touch screen monitor and the latest image management software from OR technology.

Contact us for pricing.





Testimonial

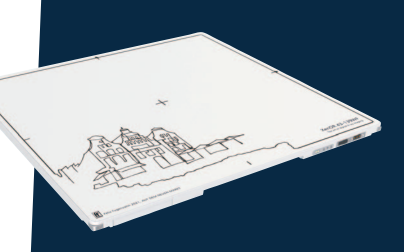
'We recently ordered and received a new Amadeo T x-ray system to replace our old CR system that we had been using previously. The whole process was fantastic right from first contact. A quickly organised site visit to discuss our needs and what units would be right for us. Helping with finance arrangements, liaising with electricians to prep the site ready for installation, right down to the installation, training and handover, I couldn't have asked for more. The system itself is fantastic, intuitive and easy to use as well as producing fantastic quality images. I would highly recommend Celtic SMR and the Amadeo T-DR system to anyone looking for their first x-ray system or looking to upgrade.'

Will Gilder BSc MChiro, 'Hands on Health', Nottingham

Already using Film or CR? Why not upgrade to the latest in DR Technology?

Why upgrade to DR?

- Greater image quality
- Faster image acquisition
- No more bulky processor



celticSMR HEALTHCARE

0800 279 9050 sales@celticsmr.co.uk www.celticsmr.co.uk