

User-Friendly Interface

Adjustment of settings has been simplified so that little time is wasted setting the device up for different clients. The ePulse provides the user with a choice of operating modes, allowing either the selection of parameters by treatment type and skin type, or by individual programmes. The more advanced user will be able to operate a selection of individual programs to give maximum flexibility of treatment parameters.

Easy-Change Lamp Cartridge System

A proprietary double-lamp cartridge system alerts the operator when the lamp has reached its last shot and replacement is necessary. The operator then changes the lamp cartridge – a simple 10 second task, enabling continued use without interruption.





ePulse Pulsed Light Systems

- Hair removal
- Skin Rejuvenation
- Acne

It's all about feeling good



ePulse - Pulsed Light to Suit any Salon or Clinic

The ePulse system provides a cost-effective solution for hair removal, skin rejuvenation, pigmentation treatments and acne. This portable and easy to use system from UK manufacturer Energist Medical Group is designed to provide high flexibility with exceptional performance at an affordable price.

Large Spot Size for Fast and Economical Treatment

The ePulse has been designed to provide the most effective clinical treatment, in the quickest time. A proprietary double lamp cartridge system enables uniform energy delivery over a large 8.9 cm² spot size, facilitating dramatically quicker treatment times and lower treatment costs as fewer shots are required on each area.

Portable Unit

The ePulse, at just 14kg, is a compact, portable table-top unit. This can be placed on a table or on a trolley.

This feature makes the ePulse particularly suitable for practitioners who need the device to be used in multiple locations.

Exceptional Results

The long square pulse delivered by the ePulse system enables consistent energy delivery for exceptional results with relatively low energy, whilst minimising side effects caused by more aggressive irregular pulse shapes.



ENERGIST

United Kingdom

Enterprise Park Swansea, SA6 8QY T: +44 (0) 1792 798768 E: info@energistgroup.com

Denmark

Industriholmen 15A DK-2650 Hvidovre **T:** +45 3634 2300

E: info@energistgroup.com

Germany

Rudendorfer Weg 39 D 96188 Stettfeld T: +49 (0)9522 707222 E: info@energistgroup.com

ePulse Specifications

Light source: twin Xenon lamps

Wavelength range: 530 -1200 nm

Spot size: 8.9 cm²

Pulse duration: 10 - 110 ms

Pulse sequence: Single or multiple pulse

Energy density range: 2 - 20 J/cm²

Cooling: fan, air-cooling

Dimensions:

345 mm (high) 305 mm (wide) 505 mm (deep)

Weight: 14kg/30lb

Power supply: 100-230V, 50/60Hz, Max 5A

Specifications are subject to change without prior notice



Energist Medical Group provides a comprehensive range of laser, light and plasma based products for your clinic together with excellent local support. A partnership with Energist will enable you to offer your patients the high quality treatments and excellent results they desire. For further information on our full product range, visit www.energistgroup.com

Other products in the Energist range



We have more than 30 years experience in the manufacturing of super-compact, high performance lasers. Our MedArt range of innovative and versatile laser systems includes diode and CO_2 lasers for a variety of medical and surgical applications.



NeoGen nitrogen plasma technology delivers controlled heating to the skin architecture stimulating a significant physiological response, without creating an open wound. This non-ablative treatment provides impressive, consistent and long-lasting results for facial skin regeneration.



Featuring the most powerful handpiece available for vascular and epidermal pigmentation treatment, this versatile range of pulsed light systems uses world-renowned and proven VPL technology. VPL systems offer treatment solutions for hair removal, vascular and pigmented lesions and acne.



It's all about feeling good