**REOMED earns high praise from NHS Clinical Engineering professional at EBME Expos**

**At the recent EBME Expo in Coventry**, REO UK welcomed a steady stream of healthcare professionals and engineers to its stand, all eager to explore the latest innovations in medical isolation technology. Among the visitors was **Darren Russell from the Clinical Engineering department at Torbay and South Devon NHS Foundation Trust**, who offered glowing feedback on the long-term performance of REOMED medical isolation transformers in their hospital.

Having used REOMED devices extensively in clinical settings, Mr Russell shared his appreciation directly with the REO UK team, referring to the transformers as “**bombproof**” — a striking endorsement that speaks volumes about their robustness and reliability in demanding medical environments.

“**We’ve had REOMED units in place since 2009,” he explained, “and they’ve consistently performed without issue. From our experience, they are solid, dependable, and have proven themselves time and time again**.”

REOMED medical isolation transformers are designed specifically to meet the stringent demands of medical environments, ensuring patient safety, reducing electromagnetic interference, and providing consistent, high-quality power for sensitive medical equipment. Available in a wide range of power ratings — including compact models ideal for space-constrained applications — the REOMED range meets the requirements of EN 60601 and undergoes thorough testing for medical-grade performance.

The feedback from Torbay and South Devon NHS Foundation Trust underlines REO’s commitment to quality, safety, and long-term reliability — attributes that are essential in modern healthcare environments where equipment downtime can have serious consequences.

**Tim Newcombe, Manager at REO UK**, commented: “**Direct feedback like this means a great deal to us. It’s one thing to design for performance, but it’s something else entirely to earn that level of trust over years of use in real-world clinical settings. We’re grateful to the team at Torbay and South Devon for their endorsement and look forward to supporting them with future requirements**.”

To celebrate this vote of confidence and to help mark its centenary year, REO UK is offering an exclusive discount on future **REOMED orders for NHS trusts and hospitals across the UK**. For more information, please contact the REO team or visit [www.reo.co.uk](http://www.reo.co.uk).

**Ends:** 341 words

**Editor’s note:** If you want to ensure you keep up to date with press material, opinion focused blog content and case studies from REO UK, you can visit their news page: <http://www.reo.co.uk/news>

**For further information or Press Enquiries contact:** Steve Hughes or Michelle Gillam

REO (UK) Ltd, Units 2-4 Callow Hill Road, Craven Arms Business Park,

Craven Arms, Shropshire, SY7 8NT  
**Telephone:** +44 (0)1588 673411

**Fax:** +44 (0)1588 672718

**www:** http://www.reo.co.uk

**e-mail:** marketing@reo.co.uk

**Twitter:** <https://twitter.com/REO_UK>

**Facebook:** <http://www.facebook.com/pages/REO-UK-Ltd/263330563768795>

**About REO:** REO specialises in providing an extensive array of electronic power controllers and resistive and inductive wound components tailored for industrial use, particularly in demanding environments. As the company expands its footprint in renewable energy technology, ensuring exceptional power quality has become a paramount focus. With manufacturing facilities in Germany, the US, China, and India, REO stands at the forefront of innovation across the globe.