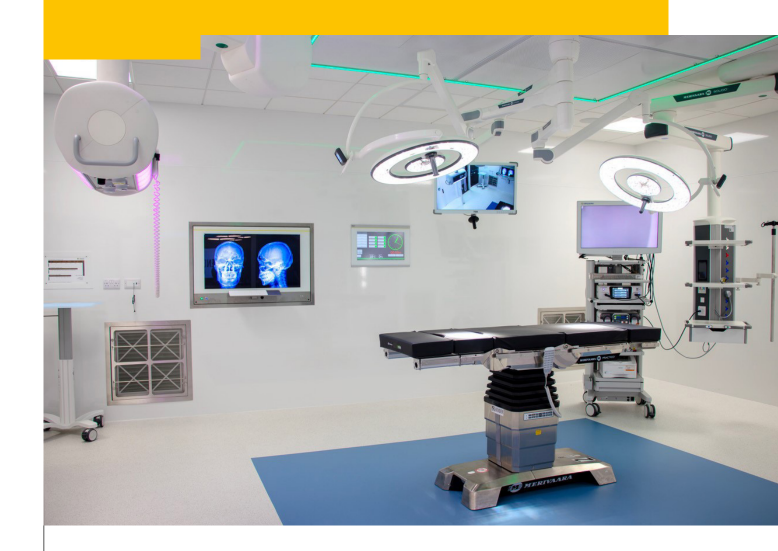
Healthcare Solutions



Design the future of energy



1	Contents
3	About us
4	Standards
5	Medical IT power systems & ATICS®
6	Uninterruptible power supply (UPS)
7	Residual current monitoring
8	Power quality & Powerscout®
9	Theatre control & alarm panels & PACS
11	Operating & examination lights

12	Operating tables
13	Integrated operating theatres
14	Open OR™
15	Clinical pendants
16	Intensive care units (ICU)
17	Bender Pulse®
19	Service & maintenance
21	Why choose Bender?





20+ years supporting NHS Trusts



1,000+ medical IT power systems installed



UK distributor for Merivaara operating room solutions



24/7 nationwide support and maintenance



HTM 06-01 and BS 7671:2018 compliant systems

Smart, safer hospitals

Bender UK is a trusted partner to the healthcare sector, providing specialist expertise in electrical safety, medical IT power systems, and clinical turnkey solutions. With over two decades of experience supporting NHS Trusts, private healthcare providers, and OEM partners. We deliver reliability, compliance, and innovation to every project.

Bender design, supply, install, and maintain HTM 06-01 compliant medical IT uninterrupted power for critical care areas, giving hospitals complete confidence that patient safety and clinical operations are never compromised. Bender technology enables early fault detection, continuous monitoring, and protection against electrical failures in Group 1 and 2 medical locations.

Beyond infrastructure, Bender delivers fully integrated operating environments through our partnership with Merivaara, offering advanced operating tables, surgical lights, electrical pendants and integrated digital theatre solutions. These systems connect seamlessly with our medical IT infrastructure to create efficient, ergonomic, and future-proof operating spaces.

Our approach is grounded in compliance, service, and support, throughout every hospital lifecycle. Every project is delivered to the highest standards, aligned with HTM 06-01 and BS 7617:2018, using a risk-based design approach to protect patients and staff. We back this with 24/7 technical support, planned preventative maintenance, and remote monitoring, ensuring continuous uptime and long-term performance, to ensure smart, safer hospitals of the future.

Standards

BS 7671:2018 section 710 and HTM 06-01 standards

BS 7671:2018 Section 710 classifies medical rooms into three groups: 0, 1, and 2 based on the interaction between medical electrical devices and patients, the risk posed by electrical supply failure, and the purpose of the room.

Group 1 medical locations

In a Group 1 medical location the loss of power would not normally present a threat to life. These hospital areas include wards, treatment and diagnostic rooms, where medical equipment is used none invasively.

While electrical safety is paramount, and continuity of supply is vital to ensure service delivery, the impact of a power failure is less serious than in a Group 2 location.

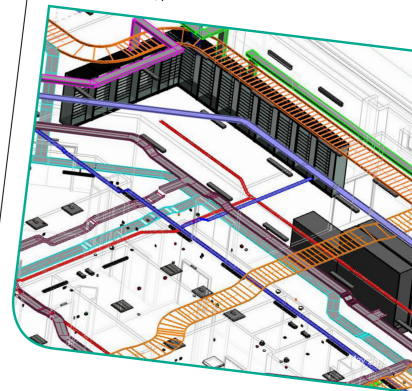
Group 2 medical locations

Group 2 medical locations include operating theatres, intensive care units, and critical care areas. They are classified as the highest-risk areas in terms of patient safety. Medical electrical equipment is used for life-supporting or surgical purposes, whereby any interruption to the electrical supply could have immediate consequences for patient well-being and a potential loss of life.

Bender enables compliance with standards, by offering compliant medical IT power, monitoring, alarms, and clinical technology for Group 1 and 2 medical locations, backed by our expert advice and guidance.

Health Technical Memora
06-01
Electrical services supply
distribution

2017 edition





3 / / / / / / / / / / / / 4



Medical IT systems ensure safe, resilient power where uninterrupted operations are critical to patient safety. These unearthed power systems are custom designed for Group 2 medical locations and provide alarm and protection in the event of a fault or failure occurring.

Benefits:

- Continuity of care power stays on, without disruption
- Reliability no interruption during the first insulation fault
- Safety reduced fault currents safeguard patients and staff

Modular systems

Modular in design, these solutions provide flexibility during the design and installation phase. Selected from stock, we are able to fast track the delivery of modular systems for quick turn-around projects. Compact and pre-engineered, they are designed for Group 2 medical locations.

Bespoke solutions

When standard solutions do not fit, tailored medical IT systems offer flexible configurations, space-saving designs, and project-specific solutions, built to meet the exact needs of the hospital.

Built for sustainability

With net zero in mind, every modular panel comes with the latest Greenline isolation transformer range as standard.

5

Automatic changeover (ATICS®)

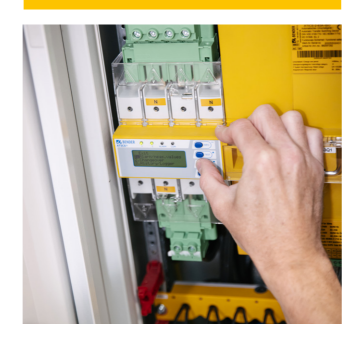
The ATICS® transfer switching device ensures seamless changeover between two power supplies in just 0.5 seconds, maintaining critical power without interruption. TÜV SÜD certified (SIL 2), integrates easily into Bender medical IT systems, eliminating single point of failure and enhancing safety in operating theatres and other critical care areas.

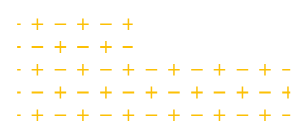
Greenline advantage:

- High efficiency lower energy consumption and reduced running costs
- Minimal heat output cuts cooling demand and extends equipment life
- Fan-free design no moving parts, reducing maintenance and improving reliability

Optional power quality:

- Real-time visibility of energy usage
- Data-driven insights to support smart, safer, and sustainable decisions
- Tools to help hospitals progress on their journey to net zero







Continuous uptime of power is essential across the healthcare estate. With downtime presenting serious implications and a risk to patient safety - the design of electrically safe, resilient areas is paramount.

Uninterruptible power supports medical locations and healthcare facilities where the loss of electrical supply could compromise critical patient care. Every hospital environment requires system configurations that ensure maximum reliability and compliance with standards.

Proven expertise and consultation

Bender UK is an expert in the design, supply, project management, delivery and 24/7 maintenance of uninterruptible power in hospitals, providing optimal UPS architecture application in line regulatory standards.

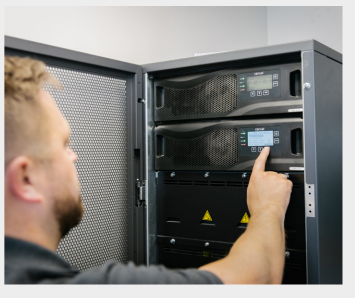
Customised Solutions

Bender designs UPS systems to the specific hospital needs, load requirements and space. When capacity is limited, solutions such as a GRP enclosure can offer a cost-effective alternative to traditional plant rooms, minimising site disruption, installation time, and overall project costs.

UPS for Group 2 Locations

The most resilient configuration is the N+N dual-supply philosophy, which enables diverse supply routes to all medical IT power systems. Each UPS is designed to carry the full load but operates at 50% capacity under normal conditions, providing both efficiency and redundancy.

When paired with Bender ATICS® medical IT systems, an N+N configuration ensures the highest level of resilience, safety, and operational uptime.



Modular UPS

A modular UPS offers a flexible, scalable solution providing scope for additional capacity and efficiency without complete infrastructure redesign.

Within a single cabinet, N+1 resilience ensures uninterrupted operation even during maintenance or module failure, delivering both performance and peace of mind.





healthcare facilities

essential to the smooth operation of wards and departments. While critical circuits connected to patient equipment are monitored in line with HTM standards, non-critical circuits, which support areas such as general wards, computers, lighting, and ventilation, are often left unmonitored.

Without continuous monitoring, these circuits are vulnerable to faults that can cause disruptions, increased costs, maintenance challenges, and even lost revenue due to downtime. The lack of regular oversight also makes it difficult to demonstrate due diligence in electrical safety compliance.

Residual current monitoring technology provides real-time insight into developing issues across your electrical circuits, allowing faults to be detected early and preventing escalation.

Enhancing infrastructure with continuous monitoring

With Bender RCM, IMD, and POWERSCOUT® technology, hospitals can significantly reduce the cost and disruption associated with periodic inspections as outlined in BS

Continuous monitoring and reporting support compliance and eliminate the need for the disruptive five-year disconnection test.

This ongoing monitoring, particularly for TNS circuits, offers an efficient, cost-saving alternative to traditional testing methods. With early fault warnings, the risk of unexpected power loss or fire is greatly reduced while system uptime and safety are maintained.

Seamless integration and benefits of combined medical IT with RCM

Bender RCM can seamlessly integrate existing TNS circuits within Medical IT systems, delivering an efficient, fully monitored electrical distribution solution. This technology can also be retrofitted into existing distribution boards, providing hospitals with:

- 24/7 visibility of electrical infrastructure
- Increased lifespan of ageing systems
- Reduced downtime and disruption
- Early detection of insulation faults
- Detailed condition and compliance reports
- Lower risk of fire or electrical shock
- Faster fault diagnosis and repair times

Power quality & Powerscout®

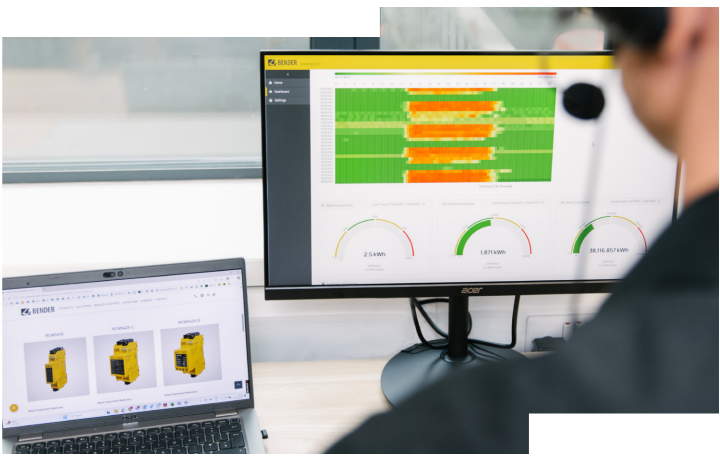
Optimising electrical infrastructure with power quality devices

Incorporating Bender power quality (PEMs) into medical IT systems provides additional insights for estate teams and energy managers. These systems monitor electrical values like voltage, current, frequency, and energy use, and can be connected to building management systems for remote monitoring. This helps in proactive energy management and monitoring, ensuring the safe and secure operation of your hospital's electrical installation, with risks like overload or fluctuating energy consumption being effectively managed.

Powerscout® data management and analytics tool

Powerscout® is an advanced software tool designed for effective data management, analytics, and visualisation. It integrates data from Bender RCM, PEM, IPS, UPS, IMDs, and third-party devices, enabling early malfunction detection.

Ideal for healthcare facilities, it enables proactive maintenance and helps prevent unexpected downtime. Powerscout® continually gathers data, offering tailored reports on residual currents and insulation resistances, and supports non-disruptive measuring. It integrates with Bender power quality technology to provide detailed energy consumption data, assisting in energy-saving strategies and informed investment decisions towards achieving net zero targets. Powerscout® also helps maintain compliance by monitoring harmonics and other power quality parameters.



Theatre control & alarm panels

COMTRAXX® CP9 intuitive theatre control

Fast detection of critical operating conditions is essential in operating theatres in order to prevent shutdown and risk of patient harm.

The alarm indicator and operator panels of the COMTRAXX® CP9 range provide an optimum overview of connected systems. It delivers alerts quickly in the event of a fault occurring and ensures convenient and fast control of the operating theatre.

Available in a variety of colours and display sizes; 7", 15.6" and 24", the CP9 can be customised to meet the needs of end users and is suitable in newly configurable systems or existing installations.

The CP9 provides monitoring, operation, and display of:

- Medical IT, UPS and battery back up power systems
- Medical gas and AGSS alarm status
- Ventilation, ultra-clean ventilation and building management systems
- Fire alarm systems
- OR general and surgical lighting control
- In use sign control

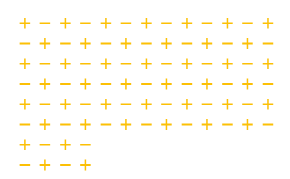
Shaping the future of surgery

Approved for use in UK and European hospitals, CP9 technology is driving advances in surgical practices across leading private and NHS trusts. In addition to operating theatres, the CP9 can be used in other areas within the hospital, such as intensive care, high dependency, and coronary care units, where medical electrical equipment can be connected to a patient.

Benefits:

- Intuitive interaction for straightforward use
- Slim design to fit in theatre walls
- All functions are easy to control and in one place
- Easy to clean and disinfect
- Remote access eliminates shutdown
- Compliant with HTM 03-01 regulations
- Connects to all monitoring systems
- Futureproof software updates
- Simple installation and training





COMTRAXX® CP305

The COMTRAXX® CP305 is a powerful, user-friendly central alarm and monitoring system designed to ensure maximum safety and reliability in healthcare environments. The CP305 provides a clear overview of all critical alarms and system statuses, helping clinical teams respond quickly and efficiently in the event of a fault.

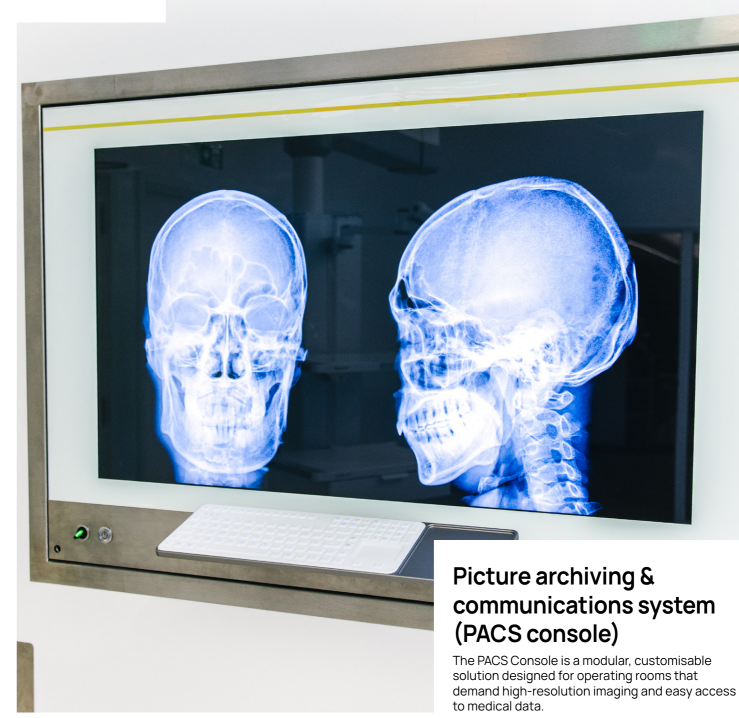
With its intuitive touchscreen interface, the CP305 consolidates alarms from isolated power supply systems, medical IT networks, and other connected devices into one central location. This reduces response times, streamlines workflows, and ensures that staff always have the correct information at the right time.

Benefits:

9

- Enhanced patient safety early detection and clear alarm notification for fast intervention.
- Centralised monitoring all critical alarms displayed in one easy-to-use interface.
- Optimised workflow reduces staff burden by simplifying alarm management.
- Customisable and scalable flexible configuration to suit new builds, refurbishments, or system expansions.

The COMTRAXX® CP305 is more than just an alarm panel - it's a central hub for smart, safer, and more efficient healthcare environments.





- Ultra-HD display for surgical imaging, with integration to operating light cameras
- Multi-purpose use, easy access to medical files, X-rays, and clinical data
- Hygienic design with a toughened, antireflective, anti-fingerprint glass; IP65 rated for infection control
- Silent cooling, fan-less, turbulence-free technology for reliable, quiet operation
- Flexible options with sizes from 21"-55", landscape or portrait, two colour choices, with foldable keyboard touchscreen control



Designed for surgeons

confidence and clarity.

ensure surgeons and clinicians can work with

Effective surgical lighting is essential in operating theatres. The award-winning Merivaara Q-Flow operating light range delivers powerful, precise illumination while supporting infection control.

The circular head design optimises airflow to help reduce infection risk, while up to 160,000 lux ensures deep, shadow-free light with minimal heat and fatigue. With exceptional Ra, R9, and R13 values of 98, surgeons benefit from accurate colour rendering of tissue and vascular structures.

Adjustable colour temperatures, including green amberlite, improve visibility of both the surgical site and surrounding monitors.

Q-Flow™ Fluent

A trusted choice for day surgery

Practical day surgery lighting with sterile brightness and field-size controls.

Q-Flow™ Vision

Enhanced with 4K camera integration

A versatile, mid-range surgical light ideal for a variety of procedures, with optional 4K camera for teaching.

Q-Flow™ Intelligent

Advanced performance for complex procedures

The top-specification Q-Flow ™ Intelligent offers the highest level of control and performance, with Intueri™ sterile handle, Dynamic Obstacle Compensation (DOC™), and optional HD camera.

Q-Flow™ 1 examination light

Compact lighting for clinics and treatment rooms

Compact examination light (up to 50,000 lux), Ra 98 colour rendering, one-hand operation, dimmable, long-life LEDs, IP44 rated.



Q-Flow[™] 2 minor procedure light

Perfect for outpatient surgery and clinical procedures

Minor procedure light (over 100,000 lux), Ra 98 colour rendering, 18 LEDs with low energy use, sterile handles, flexible mounting options.



To find more information about the operating light range, scan the QR code here

11



Operating tables

Operating tables for safe and reliable surgery

Bender supplies two types of Merivaara operating tables, each designed to meet the demands of a wide range of surgical procedures. Both models combine exceptional adjustability and ergonomic design to support theatre staff and improve patient comfort during surgery.

Engineered for reliability and efficiency, these tables are built to optimise workflow, ensuring seamless integration into the dynamic environment of operating theatres.

Smarter Practico

The Smarter Practico is a mobile electro-mechanical operating table, modular in construction, it is the perfect table for elective, day procedures.

The table height varies from 540mm and extends to 1,143mm making it one of the lowest height operating tables on the market. A lower height table is practical for senior patients and enhances the surgeon's ability to work comfortably.

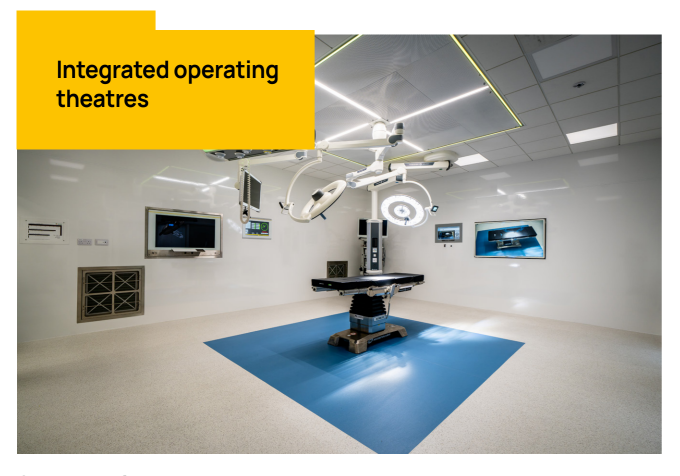
With a 460kg lifting capacity, the table is highly adaptable with height adjustability, tilt angle, Trendelenburg angle, and angles for both the back and leg sections.

Grand Promerix

The Grand Promerix is a heavy-duty electro-hydraulic operating table for demanding surgeries. This sturdy, versatile table is among the most technically advanced in the industry. With a lifting capacity of 490kg, Promerix has a modular tabletop and a wide range of accessories for all patient sizes and types of procedures.

Intended for major surgeries and includes a range of options for specialised procedures, including divided leg sections, gynaecologic sections, a shoulder arthroscopy section and a variety of headrests. It is also suitable for robotic surgery and imaging.





Smart, safer, surgery

Integrated operating theatres transform surgical care by bringing medical equipment, AV connectivity, communications, and clinical data together in one seamless environment. Every solution is tailored to your hospital's needs, combining vendor-agnostic technology with ergonomic, future-proof design. Secure connectivity and reduced clutter create safer, more efficient, and hygienic working environments.

With complete design flexibility, the vendor-agnostic solutions integrate surgical instruments, antiasthma machines, lighting, imaging systems, and room management into one seamless and reliable platform.

Secure connectivity ensures authenticated access to digital patient records and clinical data, while ergonomic layouts and reduced clutter create safer, more hygienic working environments for theatre teams.

Key Benefits:

- Collaboration and training share surgical video in real-time with remote specialists, enable live mentoring, and support virtual teaching amongst students
- Safety and performance multi-image touchscreens, zero latency video transmission, and real-time monitoring optimise decision making
- Future-proof design open architecture supports diverse manufacturers, IP-based infrastructure, and scalable expansion over time

- Efficiency and compliance reduced equipment congestion, improved hygiene, faster room preparation, and ergonomic design enhance patient safety
- Patient experience calming room imagery and audio features provide a more reassuring pre-surgery environment

Scalable theatre solutions

To meet different clinical infrastructure requirements, Bender offers three levels of integrated operating theatre solutions:

- **Bronze OR:** UHD output, up to 4 video sources, PiP/PaP displays, in-room control panel, live streaming of 2 images.
- **Silver OR:** Enhanced connectivity, DICOM integration, image capture, up to 10 video sources/displays, 8K-ready infrastructure, flexible touch controls.
- Gold OR: Fully IP-based, unlimited inputs/ outputs, remote access for guidance and collaboration, one-touch control of multiple devices.

OpenOR™

OpenOR™ integrating your operating theatre

OpenOR™ is a compact, vendor-neutral, audio and visual system which integrates operating room cameras, monitors, data and other devices. OpenOR™ enables flexible video routing between sources and displays and allows procedures to be viewed and streamed outside the operating theatre, enabling clinicians and students to consult and view surgeries from other locations.

Integrated theatre solutions provide students in leading teaching hospitals the opportunity to view surgical procedures from training facilities. This reduces operating theatre traffic, minimising the risk of surgical site infections, without compromising on learning.

A flexible system with straightforward updates

OpenOR™ requires no infrastructure or hardware changes. Software updates are included as part of ongoing technical support and maintenance. The medical monitors supplied are all ultra-high definition and do not need upgrading when the MIS camera resolution surpasses HD resolution. OpenOR™ will also integrate with any endoscopic/ arthroscopic stack system.

Benefits:

- Intuitive and streamlined interface
- Management of camera, image, lights and operating table
- Compact and easy to install
- Flexible modules can be added retrospectively
- Medically certified IP transmission technology
- No delay in image transmission
- Plug-and-play function for connecting surgical instruments





Medical pendants enable efficient nursing practices and help to reduce risks and hazards, by ensuring safer, more ergonomic and streamlined access to electrical supply, medical equipment and gases.

Bespoke solutions

Bender UK is an expert in electrical pendant design and installation, and by working with selected manufacturers according to specification and budget, we offer a range of cost efficient, modular configurations customised, installed and maintained according to hospital requirements.

Pendants for operating theatres

Our extensive range of horizontal and vertical pendants are designed to facilitate easier movement of data, sockets and gases required to support surgery in operating rooms. With anti-collision braking, and maximum stability, and reliability, they are available in various configurations, with fixed or adjustable height settings.

Pendants for critical care areas

Clinical pendants are available in various configurations, delivering a centralised supply of equipment for treatment in critical care areas. They aid movement and nursing practices during patient care and are available with direct and indirect lighting options to offer patient comfort during recovery and are fully customisable for intensive care environments.



Smart, safer critical care environments

In intensive care environments (ICU), Bender delivers complete turnkey solutions combining electrical safety, reliable power distribution and advanced monitoring technology to ensure the highest standards of patient care and staff safety.

Custom-designed ICU solutions integrate medical IT power, Medical Location Distribution Boards (MLDBs), and smart monitoring through POWERSCOUT® and CP9 alarm panels. Each installation is engineered to support critical equipment and continuous patient monitoring, providing maximum reliability where it matters most.

The Bender ICU offering also includes pendants, lighting systems, and data and communication infrastructure, all designed to improve workflow, reduce clutter, and enhance infection control. Every system is tailored to meet hospital specifications and support clinical teams in delivering high-quality patient care.

Expertise

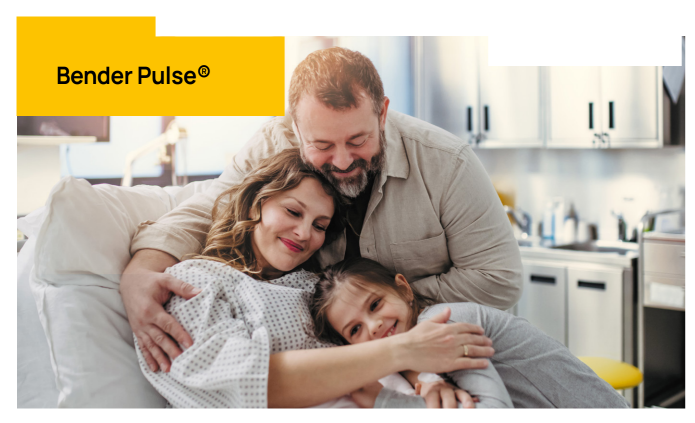
From design to installation, Bender provides a fully integrated service, managing every stage of the ICU project with precision and care.

With decades of experience in healthcare technology, Bender also delivers ongoing maintenance, technical support, and training, ensuring every ICU system performs safely and efficiently throughout its lifecycle.

Benefits:

- Uninterrupted power and patient safety ensuring life-support systems and critical medical devices remain fully operational
- Improved staff efficiency smart layouts, real-time data, and clear alarm management reduce workload and enhance decision making
- Enhanced infection control ergonomic design and efficient cable management minimise clutter and support hygiene standards
- Future-ready technology modular, intelligent systems allow easy maintenance and future upgrades
- Sustainable performance energy efficient designs and continuous monitoring help reduce waste and support long-term sustainability goals





Power the future of patient care

In hospitals, power is more than just an energy supply; it's the lifeblood of critical care. From operating theatres to intensive care units, continuity is vital. Even a minor power quality disturbance can damage equipment, disrupt patient services, and increase the risk of failure.

Bender Pulse® transforms how hospitals manage electrical infrastructure. Alongside reactive maintenance techniques, it offers a proactive approach through continuous, real-time monitoring and data-led solutions. It gives estates teams the visibility and information they need to act before faults disrupt care and hospital operations, ensuring a smart, safer hospital.

Scheduled maintenance and alarm responses only catch issues when they have already escalated. Bender Pulse® continuously monitors key parameters of the electrical network, identifying early warning signs such as residual current increases, voltage disturbances, and harmonic distortion before an outage occurs.



Critical power & smart energy monitoring

By combining advanced monitoring techniques, real-time connectivity, data and expert diagnostics, Bender Pulse® delivers:

- Continuous monitoring of insulation, residual current, power quality, and energy usage
- Real-time alerts communicated via our secure POWERSCOUT® platform
- Remote diagnostics from Bender experts, providing a faster, more efficient fault resolution
- Automated reporting via email to adhere to compliance and audit requirements

This connected approach delivers a holistic view of the health estate's electrical health, not just in critical care spaces, but across the entire hospital infrastructure.

Bender Pulse® assists NHS and private hospitals in improving resilience, reducing costs, and enhancing patient safety.

Substitute manual, labour-intensive insulation testing with continuous residual current monitoring techniques. This ensures compliance with BS 7671:2018 and negates the need to periodically switch off critical systems, significantly reducing downtime and the cost of maintenance.

Immediately inform engineers about issues such as voltage drops and power quality disturbances through real-time monitoring, alarms, and communication of incidents on site.

Pinpoint harmonic distortion and voltage dips that threaten vital healthcare equipment, with power quality monitoring and expert diagnostics, to prevent future disruption and protect patient services.

17

BENDER pulse

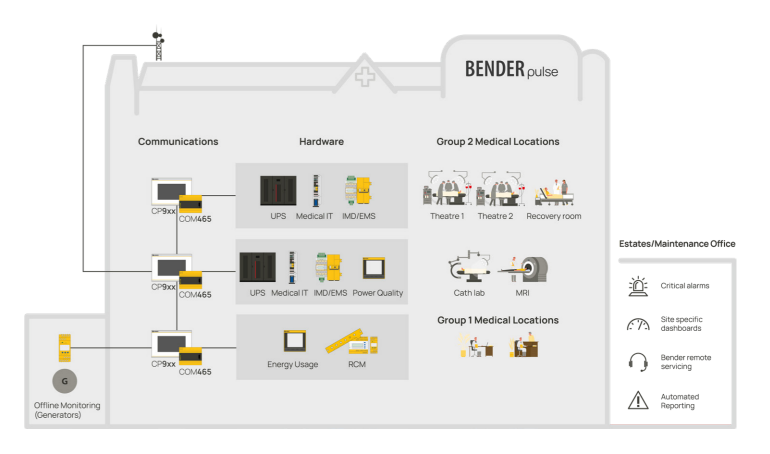
Consultants & Specifiers
future-proof design of critical
care spaces

Estates & Energy

reduce costs, energy use and carbon footprint

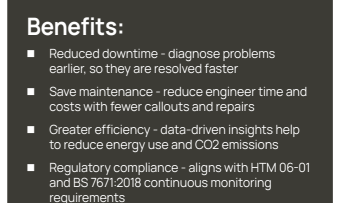
Maintenance Teams

increase efficiency, eliminate issues and reduce downtime



Take control of hospital critical power

Bender Pulse® is a proactive service solution for critical power and smart energy monitoring, that protects infrastructure and patient care. It provides insight, systems, and support to keep critical power safe and reliable both now and in the future.



Talk to us today about a free consultation or virtual demo to see how Bender Pulse® can transform your hospital's electrical resilience.



Service & maintenance

Healthcare maintenance and service excellence

Bender stands at the forefront of healthcare maintenance, delivering peace of mind through expert engineers experienced in servicing and maintaining Bender systems. With bespoke contracts tailored to your requirements, and strategically scheduled visits, we provide full contract management and lifecycle support, ensuring healthcare operations run efficiently, reliably, and safely.









Why prioritise service?

Regular servicing and maintenance are not just best practice – they are regulatory necessities. Under BS7671:2018 and HTM guidelines, inspections and preventative maintenance keep critical hospital equipment performing at peak efficiency. These inspections identify issues before they impact operations, minimising risk and downtime. With our dedicated team of engineers, you gain the reassurance and confidence that your electrical infrastructure is safe, compliant, and always ready to deliver.

Flexible contract options

We offer flexible contracts from 12 to 60 months, giving you the freedom to choose the level of support that best fits your needs. Maintenance visits can be scheduled annually or bi-annually, with options for weekday, weekend, or out-of-hours service to minimise disruption to clinical activity. Fixed-rate or monthly payment options ensure your maintenance remains cost-effective and easy to manage.

Lifecycle support

Our service doesn't end at the point of installation. From commissioning through to long-term maintenance, upgrades, and replacements, we provide full lifecycle support. Our engineers are highly trained in Bender systems and also support UPS systems, giving you confidence that your most critical equipment is always in expert hands.

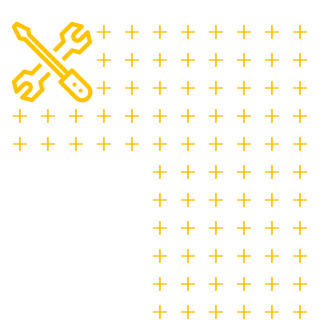
A safer future

With extended warranty options available on Bender IPS, and 24/7 engineering support available under certain agreements, you can be confident that help is always close at hand. By prioritising service and maintenance today, you safeguard staff and patients while protecting the long-term performance of your critical infrastructure.

Keep your assets safe

Contact us today for a no obligation quote: servicesales@bender-uk.com





Why choose Bender?

VALUE

Our products are competitively priced - delivering value for money and reduced life cycle costs.

QUALITY

As an OEM we are confident in the quality of our products and offer industry leading warranties. Approvals include UL, Lloyds, TUV, Germanischer Lloyd, cULus, Network Rail and Def Stan.

CUSTOMER SERVICE

We value and respect our customers and strive to deliver a first class experience every time.

TECHNICAL SUPPORT

Our nationwide network of factory trained engineers delivers unrivalled technical support 24 hours a day.

PRODUCT RANGE

We produce a range of high quality engineered solutions for diverse market sectors.

DELIVERY

We keep our promises and deliver on time.

INNOVATION

Since inventing the insulation monitor we now hold multiple patents and continue to be recognised as a world leader in electrical safety products.

FINANCIAL STABILITY

High risk projects demand low risk suppliers - Bender's solid financial position reduces risk.

INTERNATIONAL

A family company with a global presence, Bender has offices throughout the world.

COMPETENCE

We actively participate in the development of international standards.

OUR PEOPLE

Friendly, dedicated and knowledgeable - our enthusiastic team are always willing to help.

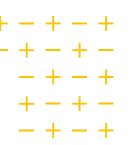
PHILOSOPHY

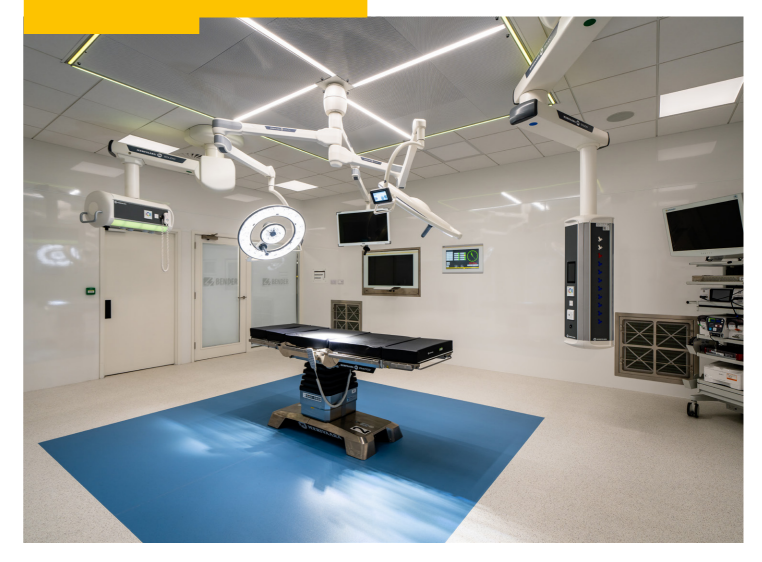
We sell products that don't come back to people that do!



Suite '97

Operating theatre & intensive care showroom





Dedicated showroom and customer meeting facilities

From our fully equipped operating theatre to the replicated ITU bed space, healthcare professionals can experience first hand how to optimise the design of critical care environments.

Transforming the way healthcare professionals interact with critical power, medical technology and clinical solutions, this state of the art showroom enables us to shape the future of healthcare technology together.

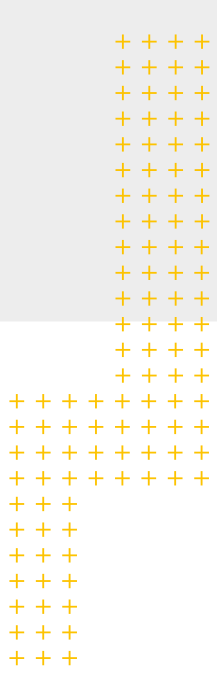
Leading the way to design the future of healthcare



book a Suite '97 visit



take a virtual tour



Bender UK

Bender UK Ltd The Old Tannery Low Mill Business Park Ulverston, Cumbria LA12 9EE

Tel: +44 (0)1229 480123 info@bender-uk.com www.bender-uk.com



