

Dependable Power for Healthcare

The logo features two stylized, overlapping shapes that resemble the letters 'A' and 'S'. The left shape is a white outline, and the right shape is a teal outline. They are positioned in the lower half of the page, with the text 'AUSHERTECH' centered below them.

AUSHERTECH

Brand Overview

Mission Statement

Our mission at Aushertech is to empower healthcare providers and home users with innovative, medical-grade power solutions.

We are committed to upholding the highest standards to ensure the safety, reliability, and continuous operation of essential medical equipment, prioritizing patient care and user well-being above all else.

Vision Statement

We envision a future where reliable power is never a barrier to quality healthcare — whether at home, in SDA facilities, or in clinical settings.

Our goal is to become a trusted leader in medical-grade power solutions, recognized for our focus on safety, innovation, and improving health outcomes across communities.



at **Aushertech**



We deliver
**Advanced,
Medical-grade
Power solutions**

Reliable backup power for essential medical equipment in homes, clinics, and outreach settings.

Designed for stability and durability, ensuring safe, uninterrupted care whenever it's needed most.

Value Propositions



Medical-Grade Safety

Designed and tested to IEC 60601-1 and IEC 60601-1-2 compliance standards, ensuring reliable operation with essential medical devices in healthcare and home care environments.

Aushertech power stations are also qualified for use as part of a Medical Electrical (ME) System, ensuring safe and compliant connection of multiple medical devices to a single power source.

Near-Instant Power Transfer

Our system seamlessly switches to backup power in 10 milliseconds, ensuring essential equipment runs continuously without interruption or the need to reset.

Flexible Energy Storage

Easily expand your power capacity as your needs grow. Start with a 2.4kWh system and add additional battery modules for long-term scalability and adaptability.

Efficient Pass-Through Charging

Power medical equipment while simultaneously charging the unit. This minimizes battery wear by avoiding unnecessary cycling and maximizes overall charging efficiency.

Pure Sine Wave Output

Protects sensitive medical devices with clean, stable pure sine wave power, ensuring consistent performance and safe operation.



Core Values



Reliability

Designed for consistent, dependable performance, keeping essential medical devices operating without disruption.



Safety

Prioritizing patient and caregiver safety by meeting and exceeding international medical compliance standards.



Innovation

Continuously advancing our technology to deliver efficient, adaptable, and future-ready medical power solutions.



Integrity

Providing transparent communication, dependable support, and honest partnerships at every stage.



Compassion

Recognizing the critical role of power in healthcare, we work with empathy and dedication to improve lives.

Benefits of Using Aushertech's Power Stations in Medical Settings



Uninterrupted Power Supply

Aushertech power stations provide near-instant power transfer (10ms) during outages, ensuring essential medical devices continue to operate without disruption or the need to reset equipment.



Enhanced Patient Safety

Developed to meet IEC 60601-1 and IEC 60601-1-2 compliance standards, providing a high level of safety for patients and caregivers by mitigating electrical and EMC hazards.

Aushertech power stations are also qualified for use as part of a Medical Electrical (ME) System, ensuring safe, compliant operation when multiple medical devices are connected to the same power source.



Protection for Sensitive Equipment

Delivers clean, stable power using pure sine wave technology, preventing damage to delicate medical equipment and supporting consistent performance.



Scalable Energy Solutions

Expandable battery modules allow you to increase total capacity as healthcare needs grow, ensuring long-term adaptability for clinics, SDA homes, and home care environments.



Energy Efficiency and Cost Savings

Engineered to reduce energy waste and extend battery lifespan, helping facilities lower operational costs while maintaining peak performance.



Convenience and Efficiency

Pass-through charging enables devices to remain powered while the unit is charging, eliminating downtime and supporting both emergency and continuous-use applications.



Target Audience

Who Aushertech Help

Aushertech provides reliable, medical-grade power solutions for a wide range of critical applications and environments.

Clinical & Healthcare Facilities

Healthcare Facilities & Clinical Care

Reliable backup power for areas beyond central hospital generators—such as outpatient clinics, rehabilitation units, imaging suites, aged care facilities, and SDA homes. Ensures continuous care for vulnerable patients and essential medical devices.

Veterinary & Animal Health

Continuous power for veterinary clinics, animal research labs, and wildlife care facilities. Protects animal vaccines, diagnostic tools, and essential medical devices.

Logistics & Emergency Services

Public Health & Emergency Services

Mission-critical power for government health agencies, emergency response teams, and defense medical units. Maintains service delivery during natural disasters, pandemics, or field operations.

Medical Logistics & Transport

Portable, dependable power for vaccine transport vehicles, mobile clinics, and biological sample shipments. Ensures safe and compliant conditions during transit.

Ambulance & Mobile Care Units

Reliable, portable power to support ambulance life-support systems, mobile treatment stations, and emergency response vehicles. Ensures uninterrupted patient care during transport and field emergencies.



Specialized & Remote Care

Vaccine & Cold Chain Management

Uninterrupted power to safeguard vaccines, biologics, and temperature-sensitive medical supplies during storage, handling, and distribution, ensuring quality and compliance.

Indigenous Health & Remote Care

Dependable, portable power for indigenous health services and remote communities. Ensures consistent operation of medical equipment and vaccine storage where access to stable grid power is limited.

Medical Research & Life Sciences

Stable, clean power for universities, research labs, and biotech companies. Supports critical experiments, clinical trials, and scientific innovation without interruption.



Every second of care matters. Keeping vital care running, **without interruption.**

Why Medical-Grade Backup Power is a Must for Home Healthcare

When it comes to home healthcare, losing power is more than just an inconvenience — it can disrupt essential care and create unnecessary stress for patients and caregivers.

For individuals who rely on critical medical equipment such as suction devices, oxygen concentrators, CPAP machines, or alternating air mattresses, an unexpected outage can compromise both safety and comfort.

Aushertech provides near-instant, medical-grade power continuity, giving families and care providers peace of mind knowing that vital equipment will keep running when it matters most.

01 Built for Safety: Meeting Medical Standards

Safety comes first. Our power stations are engineered to meet the highest standards for medical devices, including IEC 60601-1 and IEC 60601-1-2.

These compliance standards ensure that our products are safe, reliable, and effective for powering essential medical equipment.

Aushertech power stations are also qualified for use as part of a Medical Electrical (ME) System, ensuring safe and compliant operation when multiple medical devices are connected to a single power source.

With this level of testing and qualification, families and healthcare providers can have peace of mind knowing that safety always comes first.

02 Instant Power Transfer with 10ms UPS

Don't let power interruptions disrupt care.

Aushertech's advanced 10ms UPS functionality provides a seamless transition to backup power in just milliseconds — so fast that sensitive medical devices won't even flicker.

No unplugging, no resetting, no stressful delays — just smooth, uninterrupted care that keeps your loved ones and patients safe when the grid goes down.





03 Power That Lasts: Big Capacity with Room to Grow

Healthcare needs are constantly evolving, from alternating air mattresses to oxygen concentrators and mobility aids. Aushertech power stations provide dependable backup power to keep essential medical equipment running for extended periods.

With an expandable design, additional battery modules can be added as requirements grow. This means you're always prepared for unexpected situations, ensuring that no patient care is interrupted — even during prolonged power outages.

04 Protecting Your Equipment with Pure Sine Wave Technology

Not all power is created equal. Medical devices are highly sensitive, and unstable or poor-quality power can cause malfunctions or shorten their lifespan.

Aushertech uses advanced pure sine wave technology to deliver clean, stable energy that safeguards your equipment. From CPAP machines to alternating air mattresses and other critical devices, you can trust that your medical equipment will operate safely and accurately, free from harmful voltage spikes or irregularities.

05 **Smart Charging: Pass-Through Charging with Battery Cycling**

One of the coolest features of Aushertech's power stations is pass-through charging. What does that mean?

It means you can keep the power station plugged in and charging while it's also powering your medical devices, without cycling the battery.

This prevents unnecessary wear on the battery, keeping it in top condition and extending its lifespan. It's efficient, practical, and perfect for the demands of home healthcare.

06 **Designed for Home Healthcare Needs**

Home healthcare is different from hospital care. It's more personal, and often, there's less room for error. Patients need constant monitoring and support, and having a reliable power backup is a huge part of that.

Aushertech's power solutions are designed specifically for this environment, making sure that patients and their families have one less thing to worry about. With features like big capacity, an expandable battery pack, and seamless pass-through charging, these power stations fit perfectly into home healthcare routines.





07 Energy Efficiency That Saves You Money

Running medical devices around the clock can get expensive. Aushertech power stations are engineered for energy efficiency, helping to keep ongoing costs down.

Over time, this means lower energy bills and reduced environmental impact — all while delivering reliable, safe power for essential medical equipment. It's a win-win for both your wallet and the planet.

Final Thoughts

Investing in medical-grade backup power for home healthcare isn't just a good idea — it's essential.

Aushertech portable power stations are built to deliver safety, reliability, and flexibility that patients, caregivers, and healthcare providers can trust. With features like pure sine wave technology, UPS functionality, and scalable battery options, you'll have complete peace of mind knowing you're ready for any power interruption.

When it comes to the health and safety of your loved ones, there's no room for compromise.

Prepare. Protect. Execute.

When someone relies on powered medical equipment at home, a power outage isn't just inconvenient — it can be dangerous. A well-prepared plan ensures safety, peace of mind, and continuous care even during unexpected blackouts.

Prepare *Plan ahead to avoid panic.*

- List your essential medical equipment and note their power requirements (e.g., suction machines, oxygen concentrators, air mattresses).
- Register as a life support customer with your electricity provider to receive advance notice of planned outages and priority assistance.
- Build a support network of family, carers, neighbours, and clinicians who understand your plan and can help in an emergency.
- Test your backup system like the AusherMed2400 every 3–6 months and log actual runtime.

Tip: Keep all emergency contacts, device manuals, and instructions printed and easily accessible.

Protect *Safeguard your equipment & loved ones.*

- Use medically compliant backup power that meets IEC 60601-1 and IEC 60601-1-2 standards to ensure safety and reliability.
- Label each device plug clearly and store adaptors together for fast, error-free setup.
- Maintain a 3–7 day emergency kit, including:
 - Prescription medications (with cold-storage plan if needed)
 - Identification documents and care notes
 - Battery-powered lights and radios
 - Non-perishable food and bottled water
- Stay informed with battery-powered communication devices or power banks for phones.
- The AusherMed2400 integrates safely into your Medical Electrical (ME) System for automatic, uninterrupted switchover when the power fails.

Execute *Act decisively when an outage strikes.*

- Switch seamlessly to your AusherMed2400 to keep essential devices running without interruption.
- Follow your relocation triggers, such as:
 - Backup battery falls below 20% capacity
 - Unsafe indoor temperatures (too hot or cold)
 - Malfunction or alarms from vital equipment
- Move to a pre-identified safe location (friend's home, hospital, or community center) and bring your power system with you for continued support.
- Keep in touch with your support network to update them on your status.

Why It Matters

- More than 50% of life support customers have no backup plan for power outages.
- Only 7% have access to a backup power source.
- Severe weather and grid issues can mean power stays out for hours or even days — far longer than most expect.
- AusherMed2400 provides medically tested, portable backup power to keep your home healthcare equipment running when it matters most.
- Your Partner in Safety. Aushertech is here to help you create a personalized plan for your home healthcare setup — and provide reliable, medically compliant backup solutions designed to meet real-world needs.

Empowering Healthcare with Versatile Power Options



3 IN 1

Medical-Grade Power Solution

Direct Medical Device Connection

Safely power essential medical devices, including CPAP machines, oxygen concentrators, alternating air mattresses, and medical refrigerators.

Aushertech power stations provide seamless, uninterrupted operation, ensuring critical equipment stays powered when it matters most — offering peace of mind to families, caregivers, and healthcare providers. As part of a compliant ME System, it integrates safely with medical equipment setups used in home healthcare and SDA environments.

Reliable Backup Power

Dependable backup power for essential medical devices at home, in care facilities, or during travel. With stable, clean energy output, Aushertech ensures that devices remain operational during outages, planned maintenance, or unexpected disruptions.

Portable and Versatile Use

The compact design and built-in trolley make transportation simple and convenient. Whether traveling, visiting a holiday home, attending community events, or managing medical transfers, Aushertech provides flexible power wherever care and independence are needed.

Real-World Testimonials

Home Healthcare Scenario

“ Reliable Power for Critical Home Healthcare Devices ”

"Mrs. Taylor, a 72-year-old patient, relies on an oxygen concentrator to manage her chronic respiratory condition. During a recent storm, her home experienced a prolonged power outage. Thanks to the AusherMed2400, her oxygen concentrator continued running without interruption, ensuring her safety and peace of mind. The pass-through charging feature also kept her medical refrigerator powered, safeguarding her temperature-sensitive medications."

Hospital Scenario

“ Seamless Power Transfer During Patient Transfers ”

"At City General Hospital, patient transfers between departments often involve critical medical equipment like monitors and infusion pumps. With the AusherMed2400 mounted on transfer trolleys, medical teams ensured uninterrupted power during transport, eliminating risks and enhancing patient safety."

Holiday Scenario

“ Portable Power for Medical Needs on the Go ”

"The Johnson family loves taking road trips to explore the countryside. However, with Mr. Johnson requiring a CPAP machine for his sleep apnea and Mrs. Johnson needing an alternating air mattress to prevent pressure sores, they were initially hesitant about traveling far from home. Thanks to the AusherMed2400, their worries were put to rest. During the drive, the power station ensured that both the CPAP machine and alternating air mattress remained powered, thanks to its capability to operate seamlessly while being charged via the car's power outlet. Once they arrived at their holiday house, the portable design with a trolley made it easy to bring the power station indoors, where it provided reliable backup for both medical and everyday devices."



Key Features

- ▶ **Expandable Battery System** — supports up to 8 modules for greater runtime and flexibility.
- ▶ **Plug-and-Play Design** — quick, simple setup with no complex installation required.
- ▶ **Clean, Stable Pure Sine Wave Output** — safe for powering sensitive medical devices.
- ▶ **Portable Trolley Design** — easy to move and position as needed.
- ▶ **Designed for International Compliance Standards** — engineered to meet global healthcare safety requirements.

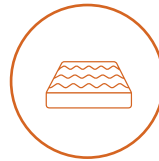
Idea For **Medical Equipment**



CPAP Machine
60W | 37 hours



Oxygen Concentrator
120W | 16 hours



Alternating Air Mattress
40W | 50 hours



Medical Refrigerator
160W | 14 hours

Idea For **Home Assistive Technology**



Nurse Call / Emergency Alarm Systems
for night care

Critical for alerting caregivers during emergencies or falls.



Environmental Control Units (ECUs)

For controlling lights, doors, blinds, and other devices, essential for clients with mobility limitations.



Powered Wheelchairs / Mobility Scooters

Backup charging ensures freedom of movement is never disrupted.



Powered Recliners & Lift Chairs

Safe transfer between sitting and standing positions.



Communication Devices
AAC Devices / Tablets

Vital for clients who rely on technology to communicate.

Assistive technology empowers individuals to live independently and safely. From emergency alert systems to communication aids and mobility equipment, these devices are essential for daily living. Aushertech ensures these technologies stay powered through outages, providing continuous support and peace of mind for users, families, and caregivers.

AusherMed 2400

Product Appearance



AusherMed 2400B

Product Appearance



POWER ON/OFF



EXTRA BATTERY
PORT 1 & 2

COMMUNICATION
COM-1 · COM-2 · COM-3

DIP SWITCH

AusherMed 2400

TGA REGISTERED | ARTG No. 513808



Battery Type	LiFePO4
Capacity	2,400Wh
Operating Voltage	42-54Vdc
Input Frequency	50Hz
Charging Current	50A Max.
Discharging Current	100A Max.
Operation Temperature	Charging -20°C~50°C 2000m Discharging -30°C~50°C
Working Altitude	2000m
Communication	CAN/RS485
Battery Life Cycles	8000 Cycles To 70%+ Capacity
Battery Scalability	1F2400 +7x Extra Battery B2400, max. 19.2 KWh
Connectivity	Wi-Fi, Bluetooth
Weight	29kg
Dimension (L x W x H)	500 mm x 320 mm x 340 mm
Installation Method	Floor standing
Compliance	IEC60601-1, IEC60601-1-2, IEC 62040, UL 9540A, IEC62619, RCM, CE, RoHS, UN38.3
Warranty	5 years
Design Lifespan	10 years
Safety Features	Built-in protections against overcurrent, overvoltage, and thermal risks.

INPUT		OUTPUT	
PV Input	1,200W Max. 12-105V, 25A Max, support MPPT	AC Output Port	2,400W Max (peak 4,800W), 230V, 16A ×4
AC Input	1,800W Max, 230V, 10A Max	USB-A Output	2 ports 12W Max. 2 ports 28W Max.
		USB-C Output	2 ports 100W Max.28W Max.

AusherMed 2400B

TGA
REGISTERED | ARTG
No. 513808



Battery Type	LiFePO4
Capacity	2,400Wh
Operating Voltage	42-54.75Vdc
Charging Current	50A Max.
Discharging Current	100A Max.
Operation Temperature	Charging -20°C~50°C 2000m Discharging -30°C~50°C
Working Altitude	2000m
Communication	CAN/RS485
Battery Life Cycles	8000 Cycles To 70%+ Capacity
Battery Scalability	8 pcs B2400, max. 19.2 KWh
Weight	21kg
Dimension (L x W x H)	480 mm x 290 mm x 230 mm
Installation Method	Floor standing
Compliance	IEC60601-1, IEC60601-1-2, IEC 62040, UL 9540A, IEC62619, RCM, CE, RoHS, UN38.3
Warranty	5 years
Design Lifespan	10 years
Safety Features	Built-in protections against overcurrent, overvoltage, and thermal risks.

IMPORTANT DISCLAIMER

Compatibility & Suitability: Equipment compatibility is not guaranteed. Users must consult their clinician or biomedical team to confirm suitability and required runtime for specific devices.

Installation: For multi-circuit backup via a sub-switchboard, installation must be by a licensed electrician per local regulations. This product is not designed for direct connection to solar or off-grid systems. Use outside the User Manual voids the warranty, and Aushertech disclaims liability for consequences arising from misuse or improper installation. Specifications are subject to change due to continuous product improvement.

AusherMed 3600

Product Appearance



AusherMed 3600B

Product Appearance



POWER ON/OFF



POWER ON/OFF

AusherMed 3600



24

Battery Type	LiFePO4
Capacity	3,600Wh
Operating Voltage	38-53Vdc
Input Frequency	50Hz
Charging Current	55A Max.
Discharging Current	140A Max.
Operation Temperature	Charging -2°C~50°C 2000m Discharging -28°C~50°C
Working Altitude	2000m
Communication	CAN/RS485
Battery Life Cycles	6000+ Cycles To 80% Original Capacity
Battery Scalability	1F3600 +7x Extra Battery B3600, max. 28.8 KWh
Connectivity	Wi-Fi, Bluetooth
Weight	48kg
Dimension (L x W x H)	588 mm x 400 mm x 424 mm
Installation Method	Floor standing
Compliance	IEC 62040, UL 9540A, IEC62619, RCM, CE, RoHS, UN38.3
Warranty	5 years
Design Lifespan	10 years
Safety Features	Built-in protections against overcurrent, overvoltage, and thermal risks.

INPUT		OUTPUT	
EV Input	3,400W Max, 230V,16A Max	AC Output Port	3,600W Max (peak 7,200W), 230V, 16A x 6
PV / Car DC Input	Rated DC 12-60V, 25A, 1500W. 150V Max, 2400W Max. support MPPT	USB-A Output	2 ports 12W Max. 2 ports 28W Max.
AC Input	2,300W Max, 230V, 10A Max	USB-C Output	2 ports 100W Max.
		Anderson	DC 12V/24V 30A Max. Switchable
		Cigarette Lighter	DC 12V 10A Max

AusherMed 3600B



Battery Type	LiFePO4
Capacity	3,600Wh
Operating Voltage	38-53Vdc
Charging Current	55A Max.
Discharging Current	140A Max.
Operation Temperature	Charging -2°C~50°C 2000m Discharging -28°C~50°C
Working Altitude	2000m
Communication	CAN/RS485
Battery Life Cycles	6000 Cycles To 80%+ Capacity
Battery Scalability	8 pcs B2400, max. 19.2 KWh
Weight	40kg
Dimension (L x W x H)	588 mm x 400 mm x 424 mm
Installation Method	Floor standing
Compliance	IEC 62040, UL 9540A, IEC62619, RCM, CE, RoHS, UN38.3
Warranty	5 years
Design Lifespan	10 years
Safety Features	Built-in protections against overcurrent, overvoltage, and thermal risks.

IMPORTANT DISCLAIMER

Compatibility & Suitability: Equipment compatibility is not guaranteed. Users must consult their clinician or biomedical team to confirm suitability and required runtime for specific devices.

Installation: For multi-circuit backup via a sub-switchboard, installation must be by a licensed electrician per local regulations. This product is not designed for direct connection to solar or off-grid systems. Use outside the User Manual voids the warranty, and Aushertech disclaims liability for consequences arising from misuse or improper installation. Specifications are subject to change due to continuous product improvement.

Accreditations and Partnerships

Aushertech takes pride in our certifications and partnerships that reinforce our commitment to quality and safety:

Compliance and Standards

Our power stations are developed and tested to the highest standards, including:

- IEC 60601-1 & IEC 60601-1-2: Medical device safety and electromagnetic compatibility (EMC) compliance. Qualified for use as part of a Medical Electrical (ME) System, ensuring safe and compliant connection of multiple medical devices.
- UL 9540A & IEC 62619: Stringent lithium battery safety and transport standards.
- CE, RoHS, & RCM: Global and local compliance for a wide range of markets.

This rigorous testing ensures our products are safe and reliable for both home and professional healthcare environments.

Healthcare Partnerships

We work alongside healthcare providers, OTs, and institutions to ensure our solutions meet real-world care needs.

Our goal is to provide tailored backup power solutions that support both home care and professional clinical environments.

Ongoing Improvement

We maintain active relationships with certification bodies to stay current with evolving regulations, ensuring our products remain compliant as standards advance.

Standards and Certifications

Aushertech's power stations are engineered to meet and exceed the most stringent safety and performance standards required for medical and general electrical use. Our certifications include:

IEC 60601-1 Compliance

Ensures our products meet medical electrical safety standards, protecting users and caregivers from electrical, mechanical, and thermal hazards.

Aushertech power stations are also qualified for use as part of a Medical Electrical (ME) System, allowing multiple medical devices to be safely connected to a single power source.

IEC 60601-1-2 Compliance

Guarantees electromagnetic compatibility (EMC) to prevent interference with other sensitive medical equipment.

IEC 62619 Compliance

Lithium battery cell and pack safety for industrial applications, ensuring protection against electrical, mechanical, and environmental hazards.

UL 9540A Fire Safety Testing

Completed testing for thermal runaway and fire propagation risk to validate fire safety performance.

RCM Compliance (Australia)

Confirms adherence to Australian electrical safety and EMC requirements for local healthcare markets.

IEC 62040 Certification

Safety and performance requirements for Uninterruptible Power Systems (UPS), ensuring protective functions, electrical safety, and reliable, continuous AC backup power for connected equipment.

IEC 61000 Certification

Compliance with electromagnetic compatibility standards for equipment to ensure proper operation without causing or being affected by electromagnetic interference.

CE Marking

Demonstrates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area.

RoHS Compliance

Certifies that our products are free from hazardous materials, contributing to environmental and consumer safety.

UN38.3 Certification

Ensures the safety of lithium batteries during air transport, covering handling, storage, and shipping requirements.

These comprehensive certifications reflect our commitment to safety, environmental responsibility, and reliable performance, making our power stations suitable for a wide range of healthcare and energy applications.

Testing and Quality Assurance

At Aushertech, we follow strict testing procedures and quality assurance protocols to guarantee the **safety, reliability, and performance** of our products.

Safety Testing

Leakage current, dielectric strength, and earth bond tests are conducted to meet the rigorous **IEC 60601-1** compliance-standards required for medical devices

Aushertech power stations are also qualified for use as part of a **Medical Electrical (ME) System**, ensuring safe integration with multiple medical devices in compliance with IEC 60601-1.

Performance and Reliability Testing

Comprehensive performance evaluations, including battery cycle testing and pass-through charging assessments, ensure **consistent power delivery** and long-term dependability.

Electromagnetic Compatibility (EMC) Testing

Our products undergo **IEC 60601-1-2** and **IEC 61000** testing to prevent electromagnetic interference with other medical or electronic equipment.

Battery and Transport Safety Testing

Includes **UN38.3** testing for lithium battery safety in transport and **IEC 62619 & UL9540** compliance to ensure robust battery safety and performance.

Quality Control Checks

Each product undergoes multiple quality control stages during production to ensure it meets strict standards before reaching customers.

Our development process follows ISO 14971 Risk Management principles, ensuring potential hazards are identified, evaluated, and controlled throughout the product lifecycle – from design to manufacturing and ongoing field use.

By meeting these stringent requirements, Aushertech delivers **reliable, medical-grade power solutions, qualified for safe use with other medical electrical devices**, and designed to meet the demands of both healthcare and home care environments.

Founded to solve a critical problem:
the need for **reliable medical-grade power**.
We recognized a gap in backup power for essential
medical equipment in both clinical and home
settings.

Drawing on decades of experience, we engineered
solutions that meet stringent compliance standards
while remaining practical and easy to deploy.

Our purpose is simple: to provide peace of mind.
Aushertech is a trusted partner to a wide range of
healthcare organizations, combining advanced
technology with a deep understanding of real-world
healthcare challenges.



✉ info@aushertech.com.au

☎ +61 404 597 813

📍 Aushertech PTY LTD ABN 14 666 639 603
451 Nepean Highway, Brighton East,
3187 Vic Australia

🌐 www.aushertech.com.au