



Empowerment
Collaboration
Dignity

Specialist Solutions for Safer Patient Handling

To create a future where every patient receives exceptional care and support.



- Air-assisted transfer devices
- Falls prevention technology
- Patient relocation tools
- Bariatric handling equipment
- Simulation-based training tools
- Centre of Excellence

www.jeenie.uk

WHO WE ARE

Jeenie Solutions is a UK-based company dedicated to improving patient care through practical, dignified solutions.

We design and supply innovative products that solve real-world challenges – from safe patient handling and bariatric support to falls prevention and evacuation. Every product we offer has been shaped by frontline experience and tested in real care environments.

Alongside our product range, we operate the UK's only dedicated simulation centre for complex care and bariatric handling – a place where professionals come to train, problem-solve, and prepare for the real scenarios they face every day.

We work closely with hospitals, social care providers, ambulance services, and fire teams to make care safer, smoother, and smarter.



EMPOWERING CAREGIVERS,
PRESERVING DIGNITY, AND
FOSTERING COLLABORATION





EXCELLENT

Elevating Your Care

Jeenie Solutions is dedicated to improving patient care through innovative products and hands-on services that truly make a difference. Grounded in experience and driven by purpose, we stand by our values of Empowering Care, Preserving Dignity, and Championing Collaboration.

With over 18 years of expertise in patient handling, we've helped shape practical solutions for healthcare teams across hospitals, social care, ambulance services, and beyond.

Our product range includes specialist equipment for patient relocation, falls prevention, and bariatric care – all designed with real-life scenarios in mind. Alongside this, our Centre of Excellence delivers immersive training and support for complex cases, ensuring carers are confident, capable, and prepared.

At Jeenie, we combine innovation with empathy – giving teams the tools, knowledge, and support to deliver safer, more dignified care at every stage of the patient journey.

www.jeenie.uk

WISH Framework

Workforce • Integrated Care • Safe Systems • Hands-on

The WISH Framework by Jeenie is a dedicated, hands-on development initiative designed specifically for NHS teams. When you choose to integrate WISH alongside our products, your staff gain access to a comprehensive training and support model – built around the real pressures of NHS care.

W

Workforce Development: Through immersive training, collaborative problem-solving, and exposure to real-time patient scenarios, the WISH Framework actively supports professional development across clinical and non-clinical roles. From new starters to specialist teams, staff build the confidence and competence needed to deliver safe, effective care.

I

Integrated Care Planning: We work closely with your trust to ensure our products directly support NHS care pathways – helping streamline discharge, improve mobility, reduce risk, and create joined-up patient journeys. WISH is not just about using equipment correctly – it's about embedding it intelligently into everyday care.

S

Safe Systems of Work: Whether in our simulation centre or on-site in your hospital, we help teams refine and implement robust, risk-assessed systems tailored to your environment. By combining training with live audit support, scenario walkthroughs, and product-specific solutions, we strengthen your trust's safety culture at every level.

H

Hands-on Support & Training: From hospital wards to our Centre of Excellence, WISH delivers experiential learning in environments that reflect the reality of NHS care. Staff can practise with equipment, rehearse challenging transfers, and build confidence in a safe, supportive setting. This includes manual handling teams, falls leads, tissue viability, link assessors, ward staff, procurement teams, and new starters.



Air Devices

Air-assisted devices play a vital role in modern patient handling by using a controlled cushion of air to significantly reduce the physical effort needed to move, reposition, or lift a patient. These systems are designed to improve safety, protect dignity, and reduce strain on both patients and care providers.

There are two primary types:

- Air Transfer Devices – Designed for lateral transfers (e.g. from bed to trolley)
- Flat Lift Systems – Used to lift patients from the floor in a horizontal position, particularly useful in bariatric care or post-fall scenarios where hoisting may be unsafe.

Why They Matter

Handling patients – especially those who are immobile or plus-size – can place significant physical demands on care staff. Without the right equipment, manual transfers can lead to:

- Musculoskeletal injuries for carers
- Increased risk of skin damage or pain for patients
- Delayed care, anxiety, and loss of dignity

Air-assisted devices address these risks by minimising the force required to move a patient. Studies have shown that using air transfer systems can reduce push-pull forces by over 90%, lowering injury rates and enabling safer care delivery.

Jeenie Air Transfer

The Jeenie Air Transfer Device has been created to close the gap between traditional transfer methods and modern care needs, offering practical solutions to real-world challenges:

- Safer, low-friction transfers – reducing effort and the risk of musculoskeletal injury for carers
- Breathable materials with proven performance – independently tested to ASTM E96 standards with a moisture vapour transmission rate of $529 \text{ g/m}^2/24\text{h}$, helping reduce heat build-up and pressure injury risks
- Handles for close control – positioned for better grip and improved safety during deployment and transfer
- Safety straps and central line – support correct positioning and enhance patient security throughout the move
- Air technology – creates a smooth, controlled glide across surfaces, reducing strain for carers
- Compatible inflation valve – designed for use with a wide range of air device compressors
- Robust performance – strength-tested to safely handle patients up to 500kg
- Sustainability focus – available in washable formats with biodegradable packaging options





Jeenie Air Transfer

Our air transfer devices are available in both Single-Patient Use (SPU) and Washable formats, with a variety of widths to suit different patient types and environments. Each model is designed for smooth lateral transfers and confident use in high-pressure care settings.

Air Transfer Range – Single-Patient Use (SPU):

JATD-34SPU – Air Transfer Mattress – 34" width

JATD-39SPU – Air Transfer Mattress – 39" width

JATD-50SPU – Air Transfer Mattress – 50" width

Air Transfer Range – Washable:

JATD-34W – Air Transfer Mattress – 34" width

JATD-39W – Air Transfer Mattress – 39" width

JATD-50W – Air Transfer Mattress – 50" width

For guidance on selecting the most appropriate option for your environment, our team is always available to support your decision-making.

**Reducing manual
handling strain
and potential
injury for staff**

**Supporting
patient dignity
and comfort
during movements**

**Minimising
pressure points
to protect
skin integrity**



Slide Sheets

Slide sheets are a foundational tool in patient handling, designed to make moving, turning, and repositioning patients safer, smoother, and more dignified. Simple in design but powerful in application, they reduce friction between the patient and the surface they are lying on, allowing caregivers to reposition individuals with minimal force.

Slide sheets reduce the coefficient of friction between the patient and the surface below. Instead of dragging the patient's body directly across a mattress or chair – which creates resistance, shear, and strain – the sheet glides smoothly, making movements such as turning, repositioning, or boosting both easier and safer.

Why They Matter

Without proper equipment, routine handling tasks can pose significant risks:

- For Patients:
 - Risk of skin shearing, bruising, or discomfort
 - Loss of dignity during awkward or prolonged movement
 - Delays in repositioning, increasing the risk of pressure injuries
- For Carers:
 - Increased musculoskeletal injury risk
 - Higher fatigue levels and burnout
 - Need for additional staffing during manual tasks

Jeenie Sheet

The Jeenie1 and Jeenie4 Slide Sheets have been carefully designed to balance effective patient handling with modern care values, offering safer, more inclusive solutions for carers and patients alike:

- Inclusive by design – both sheets use the same colour to promote dignity and avoid singling out patient size; subtle handle colours differentiate the models (red for Jeenie1, black for Jeenie4)
- Size options for tailored care – Jeenie1 measures 100cm x 230cm for standard needs, while Jeenie4 offers an extra-wide 140cm x 230cm for patients requiring additional support
- Smooth, multi-directional movement – low-friction surface allows movement in any direction for repositioning, turning, and lateral transfers
- Minimised shear and friction – during lateral transfers, the patient is supported between two fabric layers, allowing kinetic motion that reduces the risk of shear injuries
- Handles for control and support – reinforced handles offer close control during movement and can be attached to a hoist for assisted turning where appropriate.
- Hoist compatibility for proportional care – supports carer wellbeing, enabling turning assistance without full manual handling; particularly helpful for carers with arthritis or reduced hand strength
- Strong and safe – strength-rated for assisted turning of patients up to 350kg under proper risk assessment
- Infection control and sustainability – available in both washable and single-patient-use (SPU) versions to suit different care environments



Slide Sheets

We offer a comprehensive range of slide sheets in both single-patient use (SPU) and washable formats. Options include flat sheets, tubular sheets, sheets with handles, and ready-to-go safety packs – all available in multiple sizes to suit your handling needs.

Single-Patient Use (SPU):

JS-S100230-SPU – Jeenie1 Sheet – 100cm x 230cm
JS-B140200-SPU – Jeenie 4 Sheet – 140cm x 230cm
SST-100200-SPU – Tubular Slide Sheet – 100cm x 200cm
SST-100100-SPU – Tubular Slide Sheet – 100cm x 100cm
SSF-100200-SPU – Flat Slide Sheet – 100cm x 200cm
SSF-100200H-SPU – Flat Slide Sheet with Handles – 100cm x 200cm
SSF-140200-SPU – Flat Slide Sheet – 140cm x 200cm
SSF-140200H-SPU – Flat Slide Sheet with Handles – 140cm x 200cm
SSPK-100200-SPU – Slide Sheet Pack (Without Handles) – 100cm x 200cm
SSPK-100200H-SPU – Slide Sheet Pack (With & Without Handles) – 100cm x 200cm

Washable Range:

JS-S100230-W – Universal Slide Sheet – 100cm x 230cm
JS-B140200-W – Bariatric Slide Sheet – 140cm x 230cm
SST-100200-W – Tubular Slide Sheet – 100cm x 200cm
SST-070200-W – Tubular Slide Sheet – 70cm x 200cm
SSF-100200-W – Flat Slide Sheet – 100cm x 200cm
SSF-100200H-W – Flat Slide Sheet with Handles – 100cm x 200cm
SSF-140200-W – Flat Slide Sheet – 140cm x 200cm
SSF-140200H-W – Flat Slide Sheet with Handles – 140cm x 200cm

Whether you need durable reusable sheets for ongoing care or hygienic single-use options for infection-sensitive environments, we've got you covered. Our sheets are developed by professionals who understand the demands of frontline care – and our range reflects what real carers actually need.



Falls Prevention

Every year, over 240,000 patient falls are reported in NHS hospitals across England – that's more than 600 falls every single day, often involving patients who are already frail, disoriented, or recovering from illness.

According to the National Institute for Health and Care Excellence (NICE), we need to rethink how we manage falls. The 2025 guidelines (NG249) emphasise that traditional risk prediction tools are no longer enough. Instead, they call for real-time assessment, dynamic monitoring, and faster, smarter responses to changes in patient movement.

**The human cost is devastating.
The financial impact is staggering.**

- £1 billion per year: The estimated cost of falls to the NHS (Source: NHS England, 2023)
- 250,000 lost bed days annually
- 1 in 50 falls results in a serious, life-changing injury – or death

(Source: NHS Improvement, Patient Safety Alert: Falls, 2023)

Despite these numbers, many carers are still relying on manual checks, observation, and instinct. These methods are valuable – but they need backing.

Falls prevention shouldn't rely on chance. It should be predictive, responsive, and data-led.

Jeenie Preventie 4LS

The Real Risk Isn't Just Falling – It's What We Miss Before the Fall

A fall is rarely just "an accident."
It's often the final link in a chain of subtle signals – moments that go unnoticed because they don't scream for attention.

It starts with a small change:

- A slower turn in bed than usual
- Fewer overnight movements
- A period of unexplained stillness
- Or perhaps a bit of agitation during sleep
- Even the way someone leaves the bed – slower, off-balance, hesitant

These aren't incidents. They're indicators – signs that something's changing.

But in a busy ward or care setting, you can't always spot them. You can't always measure them. And without visibility, these changes stay silent – until the fall.

Introducing a New Way to See What We Usually Don't

We won't call it a monitor. It doesn't beep wildly or overwhelm staff.

Instead, it works quietly under the surface – like a sixth sense for movement, stability, and change.

- Tracks how long it takes someone to turn or get out of bed
- Identifies early signs of deterioration or frailty
- Sends an alert when someone is too close to the bed edge
- Highlights real movement patterns, without guessing or predicting
- Helps staff ask better questions – and act earlier

It's not prescriptive. It's observational insight – aligned with how we should be thinking about falls.

Built Around NICE's Core Recommendations This intelligent device supports every major pillar of NG249: NICE Focus Area

- Avoids prediction tools - Tracks actual behaviour without relying on scores or assumptions
- Supports mobility & frailty assessments - Offers repositioning and bed-exit metrics
- Improves care supervision - Alerts staff in real time when patients approach risk zones
- Promotes education & engagement - Visualises behaviour trends for carer-patient discussion
- Supports post-fall review & prevention - Provides data to guide care plan adjustments

MAV (Mobility Vest)



The mobility assistance vest (MAV) has been created to 'give the body handles' and aims to reduce the potential for harm to both the wearer and the user. By allowing the user to have an adjustable mobility assistance vest, the wearer can be assured it will fit them correctly. This will allow the user to effectively manoeuvre the wearer, assisting them with movement.

THE MAV IS NOT A LIFTING DEVICE

Jeenie Solutions will always recommend any user is trained to use the MAV by an appropriate manual handling instructor.

The MAV comprises of two parts, the front and back. The front is identified by the MAV logo in this guide. This may alter depending upon your requirements.

The MAV is a versatile piece of manual handling equipment that can be applied to the wearer as required. It can be used independently or as part of a manual handling system, such as utilising air devices to lift the wearer.

Can be used in a variety of settings:

- Ambulance Services
- Care Homes
- Hospitals
- Police Services
- Fire and Rescue Services
- Prison Services
- Military





Training Devices

To train effectively for complex care, teams need more than theory – they need tools that reflect real-world challenges. That's why we use a range of specialist training devices designed to simulate both the weight and the shape of plus-size patients with accuracy and respect.

These include modular mannequins that replicate realistic weight distribution and body movement, as well as wearable suits that allow participants to physically experience the space, restriction, and handling demands associated with a variety of body shapes. These tools bring vital awareness to how shape impacts care – not just weight – and support safer, more empathetic handling techniques.

Lightweight, durable, and designed for repeatable training across all settings, these devices are used in workshops, team-building days, and scenario-based sessions to strengthen technique, improve carer confidence, and promote patient dignity. Many are designed and manufactured in the UK, with hygiene, transportability, and adaptability in mind.

Whether you're navigating confined space movement, refining transfer techniques, or building team understanding, these tools ensure every training session is practical, memorable, and grounded in real-world care.

SHAPE Suit

A person's weight is not the first or primary issue. It is always their shape.

To this end we have designed and developed the SHAPE SUIT.

Safer - Handling - And - Patient -Empathy.

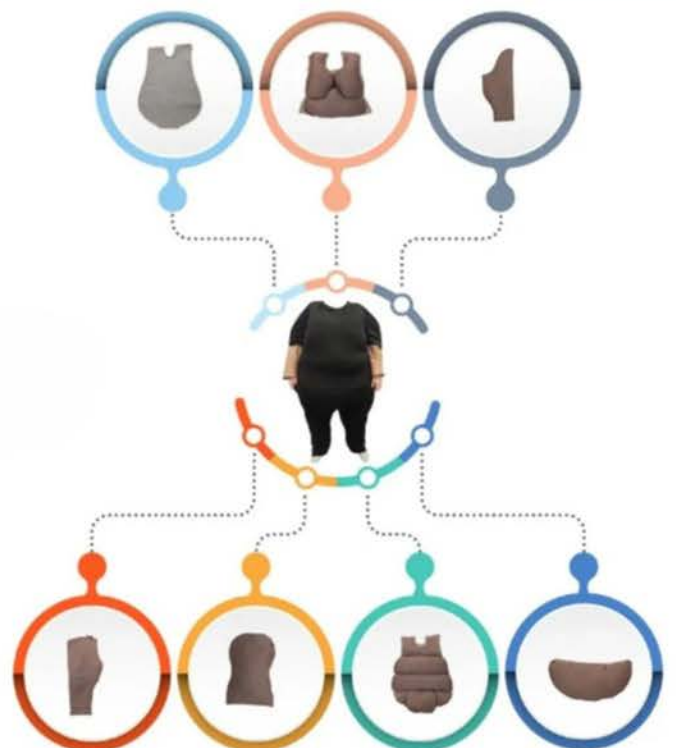
Our SHAPE SUIT means that for the first time, trainers, clinicians and product developers now have a way of simulating the 5 most common body shapes (plus many more!) all using just one suit.

Apple Ascites | Pear Abducted | Pear Adducted | Gluteal Shelf | Apple Pannus

Handcrafted in the UK, the SHAPE Suit is lightweight enough for extended wear and offers an unparalleled level of realism by mimicking the adipose nature of human bodies. With two interchangeable pannus sizes and the option for diverse skin tones post-launch, the SHAPE Suit sets a new standard in empathy-driven, innovative training tools.

The SHAPE Suit (Safer Handling And Patient Empathy suit) is revolutionising how caregivers and manual handling professionals train for complex patient scenarios. This ground breaking tool replicates five unique bariatric body shapes – Apple Pannus, Pear Adducted, Pear Abducted, Apple Ascites, and Gluteal Shelf – enabling trainers to simulate real world challenges and experience the impact of diverse patient profiles.

- Lightweight, so can be worn for extended periods of time.
- Custom fabrics and filling are designed to ensure when moving a person in the suit, it feels just like your patient would feel.
- Our unique modular design means that you can make a combination of over 20 body shapes, using just one suit .
- Designed with Infection prevention and control in mind, the suit can be washed in all sizes of washing machine.
- Clothing and wheeled carry bag included for storage, use and care



Bariquin Mannequin

A Bariquin is a plus-size mannequin training aid. 'Barry' as the original is known, is a bariatric training mannequin that weighs 25 stones (350lbs/159kgs), yet it is easy to disassemble to move or store.

The Bariquin bariatric training mannequin has been designed to assist the moving and handling training of healthcare workers, emergency personnel and many others enabling them to safely and efficiently manoeuvre or rescue people living with obesity whilst maintaining the subject's dignity.



- Only one instructor is needed to take the Bariquin to where tuition takes place; not a team of instructors (avoiding more expense every time it's used) nor a group of untrained students (preventing injury)
- Bariquins have limbs that flex similar to a real person. Realistic looking head, hands and feet help trainees react like they're dealing with a person, not a dummy
- Weight distribution is throughout the body and limbs, not concentrated in one heavy, unrealistic mass
- They can be used in demanding scenarios due to the impact resistant material, heavy duty fittings and robust manufacturing methods
- Amputee scenarios can be practiced
- They are practical to train with, dealing with the size and weight of a plus-size person in benign conditions



Jeenie Services



01



Centre of Excellence

Discover the future of caregiver training with our revolutionary simulation room, designed specifically for plus-size care. This cutting-edge facility offers an immersive experience that prepares caregivers for real-world challenges in a realistic and controlled environment. Equipped with the latest tools and designed for a truly hands-on experience, our simulation room is set to redefine training standards.

02



Training Courses

Jeenie Solutions' training is designed to empower healthcare professionals with the knowledge, skills, and empathy to provide high-quality care for plus-size and bariatric patients. Our courses are ideal for healthcare professionals, carers, and manual handling teams committed to raising the standard of care for plus-size and bariatric patients.

03



Evacuation & Relocation Services

Dignified and safe evacuation of plus-size patients, ensuring their comfort and well-being while minimising risks for both patients and caregivers. Our expert team is equipped to handle complex care cases & caregiving, providing comprehensive risk assessments and evacuation plans tailored to each situation. We work closely with healthcare professionals and organisations to coordinate seamless bariatric evacuations or complex care cases, minimising the impact on emergency services and social care resources.



Case studies

Jeenie Services



04



Bed Swap Assistance

Our bed swap assistance service aims to streamline patient transfers and minimise disruptions to healthcare services. Whether a bed needs repair or replacement, our team assesses the situation and facilitates the smooth transfer of patients to alternative services. Once the bed is ready for use again, we ensure the patient is safely transferred back, ensuring continuity of care.

05



Workshops, Study Days & Team Building

At our Centre of Excellence, we offer immersive workshops, hands-on study days, and purposeful team-building experiences – all set within a realistic care simulation environment. Whether you're refining techniques, testing new equipment, or tackling complex challenges as a team, our flexible space supports skill development, confidence-building, and collaborative problem-solving. Choose from structured courses, bespoke sessions, or engaging team days that feel more like an escape room than a classroom – all designed to enhance care without the risks of real-world trial and error.

06



Risk Assessments & Evacuation Plans

Risk assessments with a patient-centric focus. Our detailed plans meticulously evaluate all aspects of patient care, including the care environment, caregiver capabilities, and external factors such as weather conditions. By analysing these elements, we provide you with valuable insights into potential risks and actionable strategies to mitigate them effectively.



Immersive training for Bariatric and Complex Care scenarios

We are excited to introduce our state-of-the-art training centre, featuring the UK's first fully simulated environment specifically designed for plus-size care & Complex care. Our innovative facility will provide a unique and immersive training experience, setting new standards in education and preparation.

Why Choose Our Simulation Room?

Step Into Realistic, High-Pressure Scenarios
Prepare yourself for the real challenges faced in bariatric and complex care. Our simulation environments immerse you in demanding, life-like situations where quick thinking and precise skills are crucial.

Confined Spaces, Critical Solutions
Navigate tight, confined bedrooms, extract patients from around beds, or manage evacuations down adjoining staircases. Every scenario is designed to sharpen your risk assessment abilities and develop safe, effective practices under pressure.

Complex Bathroom Scenarios Handle high-stakes situations like rescuing a patient from a bath, shower, or even a fall near the toilet in our fully equipped bathroom simulation. These critical skills are often the difference between success and failure in real-world care settings.



Advanced Hospital Ward Setup Our training room is fully equipped to replicate a real hospital ward, complete with gantry hoists, mobile hoists, specialised beds, chairs, and on-bed equipment. This authentic environment allows you to practice patient transfers, equipment handling, and complex care scenarios in a setting that mirrors the demands of acute hospital care.

Cutting-Edge Equipment Work with a comprehensive suite of specialised equipment, handpicked to provide the most immersive, practical training experience available.

Interactive Classroom Round out your experience in our dynamic classroom, where groups of 15-20 can engage in educational talks, presentations, and theory sessions that support and deepen practical skills.



Why Immersive Training Is Essential

In high-pressure situations, split-second decisions can make all the difference in patient care. Effective training goes beyond teaching the basics—it equips staff with the confidence and skills to act decisively, no matter the challenge. Our immersive training centre is designed to prepare caregivers for the unexpected, ensuring they're ready for worst-case scenarios and capable of delivering the best possible care.

Be Ready for the Unexpected When dealing with plus-size and complex care patients, the situations can be unpredictable. Our simulation room gives you the tools and experience to stay calm, assess risks dynamically, and manage difficult scenarios with clarity and precision. The ability to think on your feet and adapt to changing circumstances is crucial, and this training sharpens those skills.

Prevent Panic, Build Confidence By practising real-world scenarios—like evacuating a patient from a confined bedroom or safely removing them from a bath—you'll learn how to avoid panic, maintain composure, and ensure the safety of both the patient and the caregiver. Confidence built through hands-on experience leads to better outcomes.



Develop Clear Risk Assessments Immersive training allows you to build accurate, dynamic risk assessments, anticipating potential hazards and developing strategies for safe, effective care. The Centre provides you with the opportunity to apply out-of-the-box thinking to each scenario, creating risk assessments that are not just theoretical but grounded in practical, real-world experience.

Creative Problem-Solving Healthcare professionals need to think beyond standard procedures. Our training doesn't just teach you how to follow protocols—it encourages innovative solutions in unpredictable situations. Whether you're working with limited space, specialised equipment, or unique patient needs, our immersive environments challenge you to find creative, safe approaches to care.



Who Should Use the Training Centre?

Our training centre offers tailored, immersive scenarios for professionals across various sectors:

- **Hospitals:** Train staff in realistic settings for complex bariatric care and patient transfers in confined spaces, using the same equipment found on wards.
- **Social Care:** Prepare for real-life challenges, such as mobility issues and extracting patients from tight spaces in home care environments.
- **Ambulance Services:** Learn safe evacuation techniques for plus-size patients in difficult spaces, maintaining dignity and safety.
- **Fire Services:** Practise emergency evacuations involving plus-size individuals in realistic environments.
- **Funeral Homes:** Train in handling deceased plus-size individuals with care and respect.

No matter your field, our centre offers the opportunity to enhance your skills, improve safety practices, and gain confidence in handling complex and challenging scenarios.



Training Courses and Room Hire

Whether you're running formal training, planning a practical workshop, or bringing your team together for a day with purpose, our Centre of Excellence offers a hands-on environment designed to elevate every session.

Set in a realistic care simulation space – complete with confined bedrooms, staircases, bathrooms, and hospital-style environments – our venue allows you to replicate real-world challenges without real-world risk. It's more than a classroom; it's a place to practise, problem-solve, and build confidence with full access to specialist equipment.

Ideal for:

- Train the Trainer sessions
- Manual Handling and Induction courses
- Bariatric and Complex Case training
- Falls Prevention and Hoisting workshops
- Emergency Evacuation and Patient Relocation drills
- Confined Space handling and Paediatric care
- Team-building with clinical relevance

You can hire the centre to deliver your own sessions, co-create a bespoke programme with us, or use it as a safe space for innovation and skill development. Many teams use it to trial new approaches, test equipment, or build team confidence through hands-on learning – all with expert support available if needed.

We welcome hospitals, councils, training providers, emergency services, and care organisations who want more than a lecture – they want a learning experience. Bookings are available year-round, and we're always open to collaboration. Let's raise the standard of care together – one real scenario at a time.

The Three Granted Wishes

01



Granting Empowerment

Empowering care lies at the heart of our mission at Jeenie Solutions. By providing caregivers with the tools and support they need, we reduce the impact and risks they face in their daily duties. This freedom enables them to focus on delivering exceptional care, ultimately raising the bar for healthcare standards and outcomes.

02



Granting Collaboration

We believe in the power of collaboration to drive positive change in patient care. By working closely with healthcare professionals, organisations, and stakeholders, we foster an environment of shared knowledge and mutual support. Together, we strive to achieve common goals, innovate solutions, and elevate standards of care for all patients.

03



Granting Dignity

Preserving dignity is a fundamental principle guiding everything we do at Jeenie Solutions. We prioritise the well-being of each patient, ensuring that dignity is upheld at all times. With respect for their individuality and life, we strive to create an environment where every patient feels valued, respected, and cared for with the utmost compassion.



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