

TS6 6JB

Tel: 01642 453777 enquiries@safetypodinternational.com

www.safetypodinternational.com





### **Contents:**

Welcome to Safety Pod International	1	
Why Choose Safety Pod International?	1	
Making the Case	5	
How We Work	6	
A Global Network for Change	6	
UK Delivery	yy <b>6</b> ////	
International Clients	6	
Anatomy of a Safety Pod™		01 70
Which Safety Pod™		02.10
Safety Pod <sup>TM</sup> Products and Services  – Standard Safety Pod <sup>TM</sup>	10	
<ul> <li>Heavy Duty Safety Pod™</li> <li>V3 Secure Valve Safety Pod™</li> <li>V4 Safety Pod™</li> <li>Training Pod</li> <li>The Limitless Range</li> <li>XL Leg Support Cushion</li> </ul>		
Pro-Therapy Weighted Blanket		

**Fabric Care** 

Support Wedge System
 Safety Pod™ Indication Band
 Rapid Response Service

Safety Pod<sup>TM</sup> Technician Training
 The Safety Pod<sup>TM</sup> Training Programme

# Welcome to Safety Pod International

At Safety Pod International, we are dedicated to making crisis management safer, more compassionate, and more effective.

Our goal is to help organisations reduce restrictive interventions while prioritising dignity, well-being, and evidence-based care. Whether you are looking for innovative solutions, expert guidance, or training support, we are here to help. Explore our approach and discover how we can work together to create safer environments for everyone.

# Why Choose Safety Pod International?

At Safety Pod International, we are not just a provider of crisis intervention solutions — we are pioneers in reducing restrictive interventions and transforming safety practices across healthcare, education, and emergency sectors. With over a decade of experience, we have worked alongside organisations to create safer, more dignified environments where physical interventions are only ever a last resort.

If you are looking for a trusted, evidencebased solution that prioritises safety, wellbeing, and trauma-informed care, here's why Safety Pod International is the right choice:

# Over a decade of leadership in restrictive intervention reduction

Since 2014, we have been at the forefront of helping organisations transition away from high-risk restrictive practices towards safer, more sustainable crisis management strategies. Our expertise ensures that staff are supported, individuals in distress are protected, and restrictive interventions are significantly reduced. We don't just supply a product — we provide a complete, proven approach to minimising the need for excessive manual support, reducing risks for both staff and those in their care.

# The Safety Pod™ — A smarter, safer approach to crisis management

Our flagship innovation, the Safety Pod<sup>TM</sup>, is widely adopted across mental health, education, and emergency sectors as a safer alternative to traditional physical interventions. It is designed to:

- Reduce the risk of injury for both staff and individuals in distress.
- Enable safer positioning, preventing unnecessary force and prolonged manual support.
- Enhance de-escalation, offering a calmer, more dignified response to crisis situations.

 Support trauma-informed care, moving away from outdated, high-risk interventions.

With its proven effectiveness in preventing escalation and reducing restrictive interventions, the Safety Pod<sup>TM</sup> is a vital tool for modern crisis management.

### 3

# Aligned with UK and international best practice standards

We are committed to helping organisations meet and exceed the requirements of:

- Restraint Reduction Network 4 (RRN) Training Standards promoting the least restrictive approaches and ensuring all interventions are ethical, necessary, and proportionate.
- NHS England, the Care Quality Commission (CQC), and the Mental Health Units (Use of Force) Act 2018 (Seni's Law) — reinforcing the legal, ethical, and practical need to reduce restrictive interventions.
- Global initiatives on trauma-informed care — ensuring crisis responses prioritise safety, dignity, and psychological well-being.

By implementing the Safety Pod<sup>TM</sup>, your organisation is actively demonstrating its commitment to best practice, compliance, and compassionate care.

### 4

### Tackling a global Issue with proven solutions

The use of restrictive interventions is a challenge worldwide. Across mental health, education, and emergency care, professionals struggle with:

- Frequent incidents requiring manual support or physical intervention.
- Staff and service users being harmed during crisis.
- Legal and ethical pressures to reduce the use of restrictive practices.

We recognise that this is not just a UK issue — which is why we are making our products, training, and expertise more accessible than ever before, across the globe. By working with us, you gain access to a world-leading solution that is already transforming care environments internationally.

### 5

# We do more than provide A product — We create culture change

At Safety Pod International, we are not just changing how restrictive interventions are used — we are changing why they are used. We help organisations:

- Reduce reliance on physical interventions by embedding proactive strategies.
- Create safer, calmer environments where crisis are managed without force.
- Improve staff confidence and wellbeing, reducing burnout and injury risk.
- Strengthen trust between staff and service users, achieving more positive care relationships.

Our goal is to empower organisations to make long-term changes, ensuring safety, dignity, and ethical crisis management become the norm, not the exception.

### 6

### Ongoing support & expert guidance

We go beyond simply supplying the Safety Pod™ – we work alongside your organisation to ensure successful implementation. Our expert team provides:

- Tailored advice on best practices and culture change.
- Specialist training in crisis management and restrictive intervention reduction.
- Ongoing support and consultation to help embed long-term improvements.

Choosing Safety Pod International means you are never alone in your journey towards safer crisis management.



# Join the movement for safer, more ethical crisis intervention

If your organisation is serious about reducing restrictive interventions, improving staff and service user safety, and embedding a culture of trauma-informed care, then Safety Pod International is the partner you need.

Get in touch today to find out how the Safety Pod<sup>TM</sup> and our expert support can help you reduce restrictive practices and create safer, more compassionate care environments.

Together, we can drive meaningful, lasting change — where physical interventions are truly a last resort, not a routine response.



### **Making the Case**

**Deacon Unit** – 10-bed inpatient facility for people with learning disabilities in crisis. This unit achieved complete elimination of ground restraint following the introduction of the Safety  $Pod^{TM}$  and significant reduction in other types of restraint, as shown below. Staff numbers required for each restraint were also reduced in many cases.

Type of Restraint	No of restraint (prior to Safety Pod™ rollout)	No of restraint (following Safety Pod™ rollout)
Supine	7	0
Sitting	9 4.5	2
Standing	23	
Safety Pod™	o 53.78	26

### **Individual Cases**

#### 21-year-old male – Aggression management

A 21-year-old male who regularly displayed high levels of aggression towards staff and other patients benefited significantly from the introduction of the Safety Pod<sup>TM</sup>. The number of staff required to provide manual support was reduced from four or five down to two. The need for supine floor restraint was eliminated, as he could be safely supported on the Safety Pod<sup>TM</sup>, allowing de-escalation to occur in a safer and more dignified manner.

#### 20-year-old male - Severe self-harm prevention

A 20-year-old male with a history of severe self-harm had previously required daily supine restraint involving five staff members. With the Safety Pod<sup>TM</sup>, this need was eliminated, and two staff members could safely support him. Notably, the patient would often proactively choose to use the Safety Pod<sup>TM</sup> himself as part of his Positive Behavioural Support (PBS) plan. On some occasions, a third member of staff was required to use the XL Leg Support Cushion in conjunction with the Safety Pod<sup>TM</sup> to provide additional leg support.

### **Qualitative User Feedback**

66

"100% agreement from all staff that the Safety Pod™ was easier and safer than Supine restraint."

Managers comment

"The Safety Pod™ encourages better communication and more positive interactions when a patient is being restrained. It enables you to have good eye contact at the same level as the person rather than looking down at them."

Staff Nurse Soji Fasanyo

"Safety Pod™ is good, it feels comfortable and is very relaxing."

A patient who was supported with a Safety Pod<sup>TM</sup>

"The Safety Pod™ has increased the safety for both the patient and staff during restraints and seems much more dignified than supine restraints. Whilst restraint is used as a last resort, patients have chosen to utilise the Safety Pod™ during sensory sessions as it provides deep pressure feedback. Using the Safety Pod™ in positive ways ensure it does not get seen negatively by patients."

Owen Kaseke, enior Care Support worker

"I have never seen a new practice enhancement be taken up so quickly with as much consistency as the Safety Pod™. It is easy to use and has made a positive impact to both patients and staff."

Managers commen

### **How We Work**

#### **Operational Support**

As industry leaders in reducing restrictive practices, we go above and beyond to ensure organisations receive the highest level of support when implementing Safety Pods<sup>TM</sup>. Our expertise lies in helping establishments create safer, more effective, and well-led environments that prioritise care and responsiveness. We work closely with your team — both in person and online — to seamlessly integrate Safety Pods<sup>TM</sup> into proactive care strategies, including 3-tier care plans, Positive Behaviour Support (PBS), force reduction plans, and environmental risk reduction plans.

In addition to Safety Pods<sup>TM</sup>, we provide a range of supporting products designed to further enhance safety and care within your organisation.

With our hands-on guidance and commitment to excellence, we ensure you maximise the impact of our solutions, driving meaningful improvements in both safety and overall care practices.

### A Global Network for Change

We don't just follow best practices — we create a global network where they can be shared, refined, and implemented. By working closely with healthcare professionals, educators, and law enforcement, we ensure that the Safety Pod<sup>TM</sup> and our training programs are used effectively to support trauma-informed care, de-escalation strategies, and therapeutic interventions.

Through collaboration, training, and continuous learning, we are building a safer, more compassionate future for individuals and professionals alike.

### **UK Delivery**

We deliver our equipment nationwide using our own fleet of vehicles, ensuring a reliable and efficient service. Our standard lead time is 4-6 weeks from the receipt of a purchase order or payment.

# International Clients

For our international clients, Safety Pods<sup>TM</sup> are shipped flat-packed for cost-effective and efficient worldwide delivery. Once your equipment arrives, completing our online training session will ensure you're fully prepared to assemble and use the Safety Pod<sup>TM</sup>, enabling a smooth and hassle-free setup.

# Anatomy of a Safety Pod<sup>TM</sup>



#### **Hygienic Material**

Independently tested, The Safety
Pod™ materials have been awarded
an international standard of safety
rating, accredited by UKAS. Testing has
verified that our materials are effective
at reducing the spread of MRSA, E-coli
and other similar bacteria.



#### **Ergonomically Designed**

The Safety Pod<sup>TMTM</sup> has a unique inner construction alongside an extremely robust nylon bonded, This technology ensures that the Safety Pod<sup>TM</sup> will provide a seating angle of approximately 135 degrees from the top of the knees to the individual's head — eliminating the risk of head trauma whilst providing an optimum seating angle allowing for greater chest expansion and lung function.



#### FR rated ESP Filler

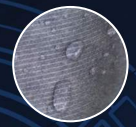
We use flame-retardant polystyrene, which is tested to BS 5852:1982 Part 2 for enhanced safety.

This filler is manufactured with a flame-retardant additive, ensuring added protection and peace of mind.



#### Safer, Stronger, Smarter

We test for strength, durability, fatigue and resistance, wear behaviour through abrasion, stain resistance and bursting strength. The Safety Pods<sup>TM</sup> are manufactured by out team to our exacting standards.



#### **Durability**

Safety is very important to us.
We believe our products are the safest and toughest on the market.
Safety Pods<sup>TM</sup> are available in various specifications designed for environments of low, medium and high risk.



#### **Neck and Back Support**

The Safety Pod™ carries a unique function that allows the client requiring support to received an individualised response in terms of head and neck support, spinal and seating angle.



#### Secure Valve

As standard all our Safety Pods<sup>TM</sup> are fitted with our unique Security Valve. This patented technology allows controlled access for the filling and servicing of the Safety Pod<sup>TM</sup> when required.



The Safety Pod™ has been tested against all current NHS approved cleaning solutions such as ChlorClean, Haz-tab, Milton and Tristel.



#### **Impact Vent**

An impact vent to the rear of the Safety Pod<sup>TM</sup> is integral to its design, this directs compressed air in a controlled method allowing for immediate support.

### Which Safety Pod<sup>TM</sup>

#### There are 3 'types' of Safety Pod™ Designs

- **Fire Rating** 'Crib 5' A soft 'leather like' material, suitable for low-risk environments and often used as therapeutic furniture within care settings.
- Heavy Duty Fire Rating 'Crib 7' A tougher leather like material, suitable for medium risk areas and has a higher fire rating.
- V3 Fire Rating Source 1 / M2(NFP92507) B1(DIN4102). An extremely durable material, for high-risk areas where potential damage to the Safety Pod™ is a concern.

	Height	Seating Height	Depth
X Small	30″	16"	32"
Small	34"	19"	41"
Standard	36"	22"	47"
XL	Bespoke option please contact for further details		

We recommend making the following considerations when conducting a risk assessments for the Safety Pod<sup>TM</sup>.

- Space in the environment
- Clinical application
- ♦ Safety Pod<sup>™</sup> type

Please contact a member of our clinical skills team for more information if you are unsure which size: **enquiries@safetypodinternational.com** 

# Safety Pod<sup>TM</sup> Products and Services

- **101** Standard Safety Pod™
- **O2** Heavy Duty Safety Pod™
- **O3** V3 Secure Valve Safety Pod™
- 04 V4 Safety Pod™
- 05 Training Pod
- **ob** The Limitless Range
- **O7** XL Leg Support Cushion
- **O8** Pro-Therapy Weighted Blanket
- 9 Support Wedge System
- 10 Safety Pod™ Indication Band
- 11 Rapid Response Service
- 12 Safety Pod™ Technician Training
- 13 The Safety Pod™ Training Programme

# O1 Standard Safety Pod<sup>TM</sup>

The Standard Safety Pod™ is the original model in the Safety Pod™ range, designed to deliver safe, dignified, and supportive intervention across low-risk care, education, and therapeutic environments. Constructed using a soft, Crib 5 fire-rated material with excellent durability and infection control properties, it provides a comfortable and effective solution for de-escalation, positive behaviour support, and force reduction. The Standard Safety Pod™ remains the trusted choice for organisations looking to enhance safety while prioritising the well-being of those they support.

#### **Fabric Specifications:**

#### Flame Retardant:

BS7176 Crib 5, BS EN 1021-1:2006 1&2, BS5852 Crib 5, IMO Annex 1 Part 8.

#### Anti-bacterial/Anti-fungal:

Resistant to microbial or fungal growth including Salmonella, E Coli and MRSA.

#### Waterproof:

Hydrostatic Head BS3424 > 1 metre.

#### Martindale:

Severe Contract > 400,000.

#### Stain Resistant:

Excellent stain removal has been observed for grease, ink, blood, urine, coffee, iodine, betadine, ketchup, chewing gum, chocolate, grape juice. Composition: 2% Vinyl Acrylic, 74% PVC, 12% PES, 12% cotton.

#### Available in four different sizes:

	Height	Seating Height	Depth
X Small	30″	16"	32"
Small	34"	19"	41"
Standard	36"	22″	47"
XL	Bespoke option please contact for further details		

#### Disclaimer:

Please note that the colour swatches shown may vary slightly from the actual colours of the printed fabric due to differences in printing processes and material textures.



# 02 Heavy Duty Safety Pod<sup>TM</sup>

The Heavy Duty Safety Pod<sup>TM</sup> is engineered for medium-risk environments that demand enhanced resilience without compromising comfort and functionality. Featuring a tougher outer material tested to BS7176 Source 7 standards, this model offers increased durability and fire resistance compared to the standard specification. Designed to support therapeutic positioning, force reduction, and safer crisis interventions, the Heavy Duty Safety Pod<sup>TM</sup> provides a robust solution for settings where additional protection is required, while retaining the trusted benefits of de-escalation, dignity, and user support.

#### **Fabric Specifications:**

Flame Retardant:

BS7176 Source 7.

Martindale:

Severe Contract > 150,000. ISO 5402.

Tear Strength:

BS4303:Severe Contract ISO 1421.

**Grade Stain Resistant:** 

Excellent Stain removal.

**Textile Composition:** 

CO-33%.

**Coating Composition:** 

PVC - 67% polyester.

Anti-bacterial/Anti-fungal:

Resistant to microbial or fungal growth including Salmonella, E Coliand MRSA.

#### Available in four different sizes:

	Height	Seating Height	Depth
X Small	30″	16"	32"
Small	34"	19″	41"
Standard	36″	22″	47"
XL	Bespoke option please contact for further details		



## 03 V3 Secure Valve Safety Pod<sup>TM</sup>

The V3 Secure Valve Safety Pod<sup>TM</sup> is specifically designed for high-risk environments where exceptional durability and safety are critical. Manufactured using an ultra-tough, fire-rated material with superior tear strength, the V3 provides enhanced resilience against damage while maintaining the proven therapeutic support of the Safety Pod<sup>TM</sup> range. Fitted with our patented Secure Valve<sup>TM</sup> for controlled filling and maintenance, and engineered with an impact vent for added protection, the V3 delivers reliable performance in the most demanding care, education, and emergency response settings.

#### **Fabric Specifications:**

#### Base Fabric:

High tenacity polyester - 1100dtexyarn.

#### Coating:

Flexible plasticized PVC applied to both sides Tensile.

#### Strength:

N/50mmWarp2500 N/50mmWeft2360.

#### Tear Strength:

NWarp270Weft270.

#### **Special Properties:**

Fire behaviour M2(NFP92507) B1(DIN4102).

#### Available in four different sizes:

	Height	Seating Height	Depth
X Small	30″	16"	32"
Small	34"	19″	41"
Standard	36″	22″	47"
XL	Bespoke option please contact for further details		

#### Disclaimer:

Please note that the colour swatches shown may vary slightly from the actual colours of the printed fabric due to differences in printing processes and material textures.



# 04 V4 Safety Pod<sup>TM</sup>

The V4 Safety Pod<sup>TM</sup> represents the next evolution in supportive intervention equipment, designed for environments where durability, hygiene, and ease of maintenance are paramount. Incorporating our unique Secure Valve<sup>TM</sup> technology and an advanced impact vent system, the V4 offers enhanced safety, control, and serviceability. Built from exceptionally robust, fire-rated materials, the V4 is engineered to withstand high-risk and high-use settings while providing the trusted comfort, posture support, and de-escalation benefits of the original Safety Pod<sup>TM</sup> design.

#### **Fabric Specifications:**

#### Base Fabric:

High tenacity polyester - 1100dtexyarn.

#### Coating:

Flexible plasticized PVC applied to both sides Tensile.

#### Strength:

N/50mmWarp2500 N/50mmWeft2360.

#### Tear Strength:

NWarp270Weft270.

#### **Special Properties:**

Fire behaviour M2(NFP92507) B1(DIN4102) Fire Source 1.

#### Available in four different sizes:

	Height	Seating Height	Depth
X Small	30″	16"	32"
Small	34"	19"	41"
Standard	36"	22″	47"
XL	Bespoke option please contact for further details		



# 05 Training Pod

The Training Pod has been specifically developed to provide a durable, cost-effective solution for learning environments. Designed to withstand repeated use during physical intervention training, it enables staff to practise positioning, handling, and de-escalation strategies with confidence. Built using a heavy-duty mesh protective skin over our signature Safety Pod<sup>TM</sup> structure, the Training Pod supports realistic scenario practice without compromising the lifespan of clinical-use equipment. Please note: the Training Pod is intended for training purposes only and is not recommended for use in live clinical settings.

#### **Top Mesh Skin:**

The mesh layer provides added protection for the Safety Pod™ during use in training environments. However, we do not recommend this product for clinical use heavy.

#### **Material Specification:**

Heavy duty polyester mesh, TF 1 Factory Seconds.

Colour: Navy Dark Blue.

Width: 150 cm.

#### **Fabric Specifications:**

#### Flame Retardant:

BS7176 Crib 5, BS EN 1021-1:2006 1&2, BS5852 Crib 5, IMO Annex 1 Part 8.

#### Anti-bacterial/Anti-fungal:

Resistant to microbial or fungal growth including Salmonella, E Coli and MRSA.

#### Waterproof:

Hydrostatic Head BS3424 > 1 metre.

#### Martindale:

Severe Contract > 400,000.

#### Stain Resistant:

Excellent stain removal has been observed for grease, ink, blood, urine, coffee, iodine, betadine, ketchup, chewing gum, chocolate, grape juice.

#### Composition:

2% Vinyl Acrylic, 74% PVC, 12% PES, 12% cotton.



### 06 The Limitless Range

Our Safety Pod<sup>TM</sup> Limitless Range offers a truly bespoke, person-centred service that empowers the people you care for by co-designing their own Safety Pods<sup>TM</sup>. With the freedom to choose from a wide array of colours, prints, and graphic designs — or even submit personal hand-drawn or digital artwork for our team to wrap directly onto the Safety Pod<sup>TM</sup> fabric — this service is all about making every Safety Pods<sup>TM</sup> as unique and individual as the people who use them.

#### **Theme Request**

Choose a theme based on personal interests, preferences, and your favourite colours. Our design team will craft a custom digital design, which we'll send to you for review and approval before bringing it to life.

#### **The Architects PODS Project**

The Architect Project is revolutionising design by empowering children as experts in their own experiences. This innovative programme enables children to actively shape their learning environments by co-creating Safety Pods<sup>TM</sup> tailored to their unique emotional regulation needs.







Offering a superior level of protection and comfort, designed for situations when manual support of a person's legs are necessary. Suitable for use alongside the Safety Pod<sup>TM</sup>. The medically reviewed XL Support Cushion comes in a range of colours to compliment standard and heavy duty Pods; and has a fire retardant, high density foam filling. It has been independently tested for use in low/medium risk environments.

An eclectic collection of bold patterns and vibrant colours to inspire innovation and creativity. We also offer a bespoke design and embroidery service. The XL Support Cushion is available in just one standard size. Bespoke sizes are available upon request.

#### **Fabric Specifications:**

#### Flame Retardant:

BS7176 Crib 5, BS EN 1021-1:2006 1&2, BS5852 Crib 5.

#### Composition:

Weave/Linen 2% PU, 74% PVC, 12% Polyester, 12% Cotton.



#### **Cushion Size:**

Length	Width	Weight
50"	41"	Approx 7.8kg

#### **XL Leg Support Cushion Colours:**



#### **Disclaimer:**

Please note that the colour swatches shown may vary slightly from the actual colours of the printed fabric due to differences in printing processes and material textures.

**Linen Teal** 

### 08 Pro Therapy Weighted Blanket

#### **Durability, Hygiene & Comfort in One Solution**

Introducing our hospital-grade Pro Therapy weighted blanket, specifically designed for healthcare settings. Made from Crib 5 anti-microbial, waterproof, and stain-resistant material, this blanket is both wipeable and washable, ensuring the highest standards of infection control and longevity.

- **Promotes Calm & Relaxation** Deep Pressure Stimulation (DPS) helps reduce anxiety and stress.
- Supports Better Sleep Encourages a sense of security, improving restfulness.
- Aids Sensory Regulation Ideal for patients with sensory processing disorders autism, and mental health conditions.
- **Designed for Clinical Use** Robust, hygienic, and compliant with hospital standards.

#### **Fabric Specifications:**

#### Anti-bacterial/Anti-fungal:

Resistant to microbial or fungal growth including Salmonella, E Coli and MRSA.

#### Waterproof:

Hydrostatic Head BS3424 > 1 metre. Martindale: Severe Contract > 100,000.

#### Stain resistant:

Excellent stain removal has been observed for grease, ink, blood, urine, coffee, iodine, betadine, ketchup, chewing gum, chocolate, grape juice.

#### Available in two different sizes:

Length	Width	Weight	Recommended for people who weight
75"	55″	8.7kg	75 – 85kg body weight
57"	47"	5.3kg	45-60kg body weight



**Pro Therapy Weighted Blanket Colours:** 

**Nova Claret** 





Nova Wedgewood **Nova Grape** 

#### Disclaimer:

**Nova Dill** 

Please note that the colour swatches shown may vary slightly from the actual colours of the printed fabric due to differences in printing processes and material textures.

**Nova Moss** 

# 09 Support Wedge System

### A Safety-Enhancing Resource for Transitioning from Supine to Semi-Seated Position.

The Support Wedge System is an innovative safety-enhancing resource specifically designed to aid in the controlled transition of an individual from a supine position on the ground to a semi-seated position of comfort. This transition is particularly critical in healthcare, mental health, and emergency response settings, where ensuring both safety and dignity during periods of distress or medical need is paramount.

#### Composition:

Weave/Linen 2% PU, 74% PVC, 12% Polyester, 12% Cotton.

#### Flame retardant:

BS7176 Crib 5, BS EN 1021-1:2006 1&2, BS5852 Crib 5.

#### Available in one size only:

Size	Width	Depth	Length
Standard	24"	35"	35"







It is recommended that your Safety Pod™ is serviced as a minimum once annually.

The Safety Pod™ Indication Band is a tool that has been designed to monitor the fullness of your Safety Pod™ independently in order to schedule and prepare for your Safety Pod™ refill in advance.

With a simple traffic light system, the Safety Pod<sup>TM</sup> Indication Band is an easy to use method of measure to ensure that your Safety Pod<sup>TM</sup> is well maintained and fit for purpose.

Your Safety Pod™ is in need of a refill and may not be safe to use clinically.

It's almost time to service your Safety Pod™. Schedule your next refill service and continue to monitor fullness.

Standard size Safety Pod

Your Safety Pod™ is at its optimum fullness for recommended use continue to monitor weekly.

### Rapid Response Service



At Safety Pod International, we understand that certain healthcare situations require urgent access to our products. To ensure dedicated support for our clients and the people they care for, we now offer a Rapid Response Service across the UK.

With this service, we can deliver our products within 48 hours of receiving payment or a Purchase Order.

Distance from TS6 to location	Additional cost (each way)
Up to 200 miles	£1 per mile
200+ miles	£1.50 per mile

#### **Next Steps:**

To proceed with a Rapid Response request and to obtain an official quote, please complete our Quote Request form and return to: **info@ukpodsltd.co.uk**. Please add 'Rapid Response' to the subject of your email.

#### **Servicing:**

We can service your Safety Pod™(s)™ within 72 hours from receipt of payment.

Distance from TS6 to location	Additional cost (each way)
Up to 200 miles	£1.50 per mile
200+ miles	£2 per mile

# 12 Safety Pod<sup>TM</sup> Technician Kit

For our Logistic Team to provide the most efficient supply of our products to our international clients we offer a Safety Pod<sup>TM</sup> Technician Kit. This means the Safety Pods<sup>TM</sup> can be shipped flat-packed, keeping the shipping costs and the transit time to a minimum.

The Technician Kit consists of a filling machine and certified online training for up to 2 people, giving you full independence in preparing your Safety Pods<sup>TM</sup> for first use and continued future maintenance.

The training can be completed in 1 hour and covers the following:

- Relevant Health & Safety
- Introduction to the Technician Kit
- Setting up the filling machine
- ♦ The Security Valve
- ♦ Filling a Safety Pod™
- Checks to perform
- ♦ Safety Pod™ maintenance

#### **Costings:**

Safety Pod™ Technician Kit	GBP 899.00
Shipping	Price on application
Online training - additional person	GBP 120.00

For more details, including cost calculations, please contact a member of the team at: enquiries@safetypodinternational.com



# 13 The Safety Pod<sup>TM</sup> Practitioner Training Programme

Upskill your staff with essential Safety Pod™ knowledge and skills to enhance person-centred care and improve the safety of restrictive interventions.

#### **Features of the Training:**

The Safety Pod™ Training Programme delivers insightful theoretical aspects of the Safety Pod™ as a revolutionary piece of specialised furniture. This course will further qualify frontline professionals, as well as in house physical intervention instructors, both in the UK and internationally.

Safety Pod™ & Prevention Strategies:

Providing close analysis and evidence-based theory, staff will gain knowledge and understanding of how the Safety Pod™ can improve situations while reducing crisis behaviours.

**Risk Assessment and Decision Making:** 

- This programme realistically addresses the serious issue of restrictive intervention through careful assessment of risks and an evaluation of what is the last resort, reasonable, proportionate and least restrictive intervention.
- Using The Safety Pod™ for Physical Interventions:

  Participants will learn key principles and techniques to recognise the critical importance of staff confidence while using the Safety Pod™.

Course prices will be provided on completion of an enquiry form.

Contact a member of the team at:

enquiries@safetypodinternational.com

### **Key Benefits:**

Understand how the Safety Pod™ can enhance physiological and psychological safety.

Learn how to integrate the Safety Pod™ into care and support plans that prioritise well-being.

Gain access to in-depth analysis of the Safety Pod™ anatomy.

Identify correct procedures to prepare the Safety Pod™ for use with knowledge of official maintenance guidance.

Practise safety intervention strategies using a the Safety Pod™ and XL Leg Support Cushion, guided by a certified Safety Pod™ instructor.



### **Fabric Care Instructions**

To maintain the appearance, hygiene, and longevity of your Safety Pod™ and associated products, please follow these guidelines:

#### **Routine Cleaning:**

- Use a vacuum cleaner or soft brush to remove dust and solid particles.
- Wipe surfaces frequently with a damp microfibre cloth using cold or warm water.
- For deeper cleaning, use mild Hypochlorite solutions (up to 10,000 ppm chlorine, including Haz Tabs and Chlor-Clean) or approved NHS disinfectants such as Milton and Tristel.
- Spirit-based solutions can be used for stains containing oil or grease.

#### **Important Care Notes:**

- Always test any cleaning solution on a hidden area of fabric first.
- Remove all stains immediately before they set to prevent permanent marking.
- Do not use solvents, chemical agents, waxes, polishes, or marker pens on the fabric as these can cause permanent damage.
- Avoid placing products on wet or slippery surfaces.

#### **Precautions:**

- Poorly fixed clothing dyes e.g., denim) can cause permanent staining.
- All spillages should be promptly removed using a clean, absorbent cloth.
- Products can be steam cleaned in situ where necessary.

#### **Fabric Features:**

- All fabrics are waterproof, stainresistant, and resistant to microbial and fungal growth, including MRSA, Salmonella, and E. coli.
- They are highly durable, with Martindale rub test ratings suited for severe contract use.



Safety Pod International is trusted by organisations across the world to support the reduction of restrictive interventions and promote compassionate, trauma-informed care.

From healthcare and education to emergency services, our products and training are implemented in diverse settings where safety, dignity, and best practice are paramount.

The countries listed below represent just some of the regions where our Safety Pods™ are helping to reshape crisis intervention for the better.

Australia
Canada
Dubai
53 Finland
Germany
Hong Kong
Ireland
Malta
Norway
United Kingdom
United States

## Smarter

crisis care starts here...