



New Corporate Headquarters opened in October 2006

## The Company

Founded in 1984, Park House Healthcare Ltd is recognised as one of the leading manufacturers of specialist pressure relieving and pressure reducing equipment in the U.K.

Park House Healthcare Ltd has an extensive product portfolio and the facility to customise products to suit customer needs whilst offering solutions in pressure care, postural management and moving and handling.

Employing over 100 full time staff at our 60,000 sq. ft state of the art Corporate Headquarters in West Yorkshire; Park House Healthcare are proud to offer in-house manufacturing, a full product audit and decontamination service and a network of distribution centres as part of our continued commitment to Customer Care.

24 hour care, 365 days a year dedicated internal personnel manage specific regions and divisions ensuring one on one personal customer service at all times. With distributors in over 25 countries, Park House Healthcare are a truly international company and we place important emphasis on providing high levels of customer care to ensure we exceed customer expectations at all times.

Additional support nationwide is available through our 12 service centres situated strategically around the country.

Park House Healthcare Ltd is a respected member of the British Healthcare Trade Association and has BS EN ISO 9001 and EN46002 accreditation which is the specific quality standard for Medical Devices. All products are CE marked in accordance with the European Directive 93/42/EEC.



ISO Certificate No: 8019  
CE Certificate No: CA001810  
Master Indemnity Assurance No: IFA2433 0451 CCI

Due to its policy of continued development and improvement, Park House Healthcare Ltd reserves the right to amend any details and specifications without notice.

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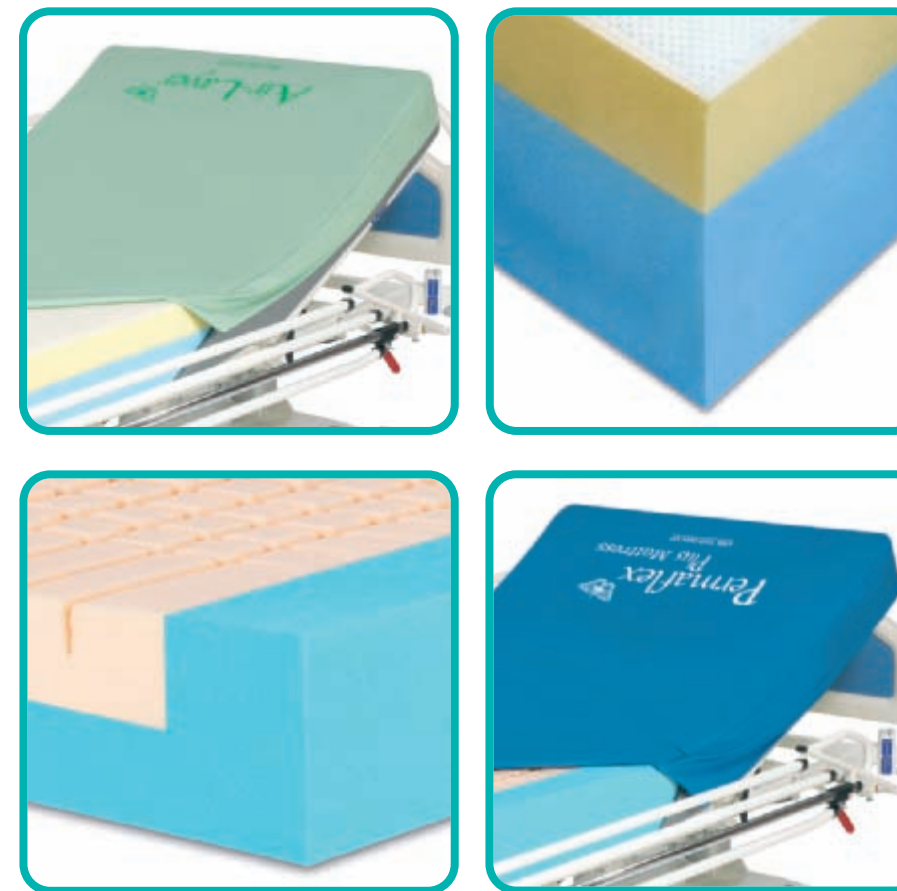
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## Replacement Mattresses and Overlays

  
**Park House**  
H e a l t h c a r e

# Air-Layer

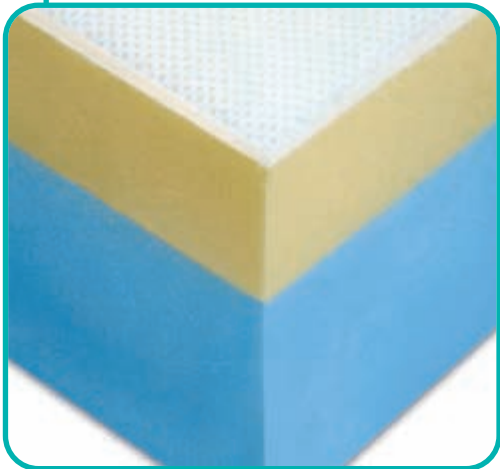
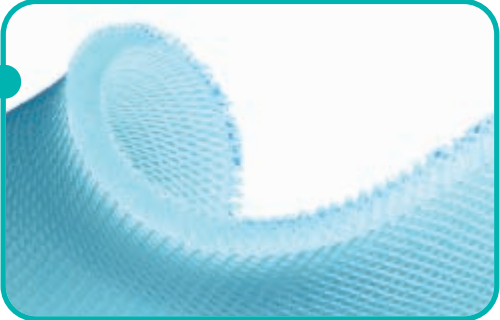
The Air-Layer static pressure reducing mattress is a combination of the traditional benefits of a visco-elastic mattress with the latest technology to improve comfort and pressure reduction. The temperature sensitive visco-elastic foam moulds to the shape of the body providing a greater surface area thus providing greater pressure re-distribution. Its unique top layer reduces heat transfer rates by over 50% and vapour transfer rates by over 25%, thus improving the micro-climate between the patient and the support surface. This greatly contributes to the overall pressure reducing properties of the mattress.

Designed for patients at Very High Risk of developing pressure ulcers, the Air-Layer mattress is suitable for both lighter and heavier individuals without compromising patient comfort.



Technical Specifications	
Product Code	PL115
Maximum Weight Limit	39 stone / 248 kgs
Risk Factor	Very High Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 16cm
Mattress Weight	16 kgs
Foam Density Range	Visco Foam: 56 - 63kg / M³, CMHR Base: 38 - 40kg / M³
Nominal Hardness Range	Visco Foam: 120 - 150N, CMHR Base: 175 - 215N
Fatigue Class	Very Severe
Fire Retardancy	BS 5852 : Crib 5 / BS EN59 - 1, 2

FEATURES	BENEFITS
Unique top surface air layer	Reduces micro-climate heat and vapour rates, promoting greater comfort and pressure reducing properties
Temperature sensitive, visco-elastic foam	Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure
Bottom layer of CMHR foam	Provides further support to improve patient comfort
Non-turn mattress	Reduces manual handling procedures
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams	Reduces possibility of fluid ingress
Concealed, centrally located zip with welded flap	Provides further protection against possible fluid ingress
Non-slip, toughened PU base sheet	Reduces possibility of damage from bed frame whilst providing safe and prolonged use of the mattress
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness
Available in single, double, bariatric and paediatric size	To suit a variety of customer requirements



Park House combustion modified (CMP) foams and memory foams have been certified as within the limit values prescribed and are authorised to use the safety, health and environment label: CertiPur™



“...the judges unanimously agreed that the Park House Visco Airlayer™ fulfilled all the award criteria and has been granted the FIRA Innovation award ”

\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.



# MemaFlex<sup>TM</sup>

The MemaFlex static pressure reducing mattress features a contoured visco-elastic foam surface, which allows for greater body immersion thus improving patient comfort and pressure reduction. The temperature sensitive visco-elastic foam moulds to the shape of the body providing a greater surface area thus providing greater pressure re-distribution. The CMHR base foam provides a firm base support ensuring optimum levels of support for the patient.

Designed for patients at High Risk of developing pressure ulcers, the MemaFlex mattress provides optimum pressure reduction with exceptional patient comfort.



## Technical Specifications

Product Code	PL111
Maximum Weight Limit	39 stone / 248 kgs
Risk Factor	High Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 16cm
Mattress Weight	16 kgs
Foam Density Range	Visco Foam: 56 - 63kg / M <sup>3</sup> , CMHR Base: 38 - 40kg / M <sup>3</sup>
Nominal Hardness Range	Visco Foam: 120 - 150N, CMHR Base: 175 - 215N
Fatigue Class	Very Severe
Fire Retardancy	BS 5852 : Crib 5 / BS EN59 - 1, 2

## FEATURES

6 cm of contoured, temperature sensitive, visco-elastic foam

10 cm bottom layer of CMHR foam

Deeper cells at edge of mattress

Non-turn mattress

Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide

High frequency welded seams

Fully concealed zip with welded, full length flap

Cover with double coated sides

Non-slip, toughened PU base sheet

Cover has white inner substrate

Cover can be removed and laundered at 80°C

All parts replaceable

Available in single, double, bariatric and paediatric size

## BENEFITS

Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure

Provides further support to improve patient comfort

Provides firm edge support to aid with patient transfers

Reduces manual handling procedures

Reduces shear and friction forces whilst aiding infection control

Reduces possibility of fluid ingress

Zip is located at the top of the border, providing further protection against possible fluid ingress

Prevents possible damage from bed cot sides

Reduces possibility of damage from bed frame whilst providing safe and prolonged use of the mattress

Helps to aid mattress audits by making staining easily identifiable

Aids decontamination protocols

Provides cost effectiveness

To suit a variety of customer requirements



24 Hour  
Care  
365  
Days a Year

\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

# Permaflex™ Plus

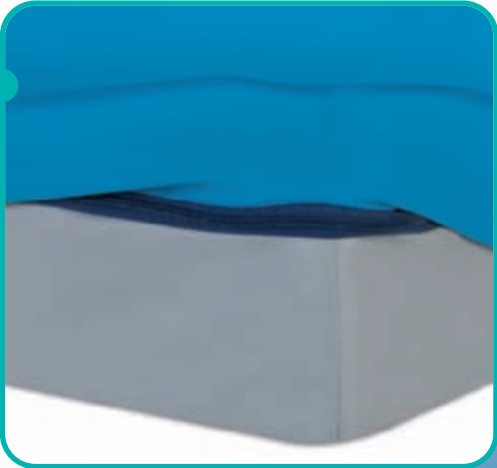
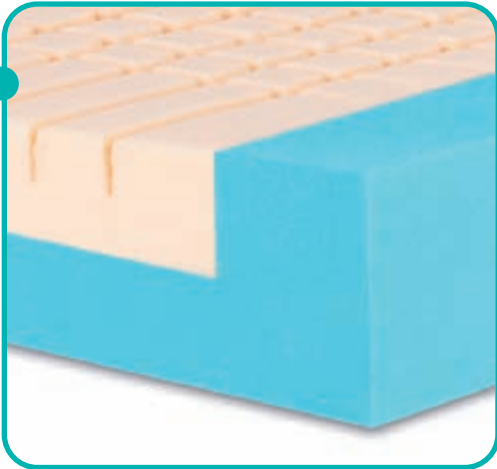
The Permaflex Plus static pressure reducing mattress features a contoured insert pad with individually cut cells to provide optimum pressure reduction through effective weight re-distribution. With side formers and base support, the Permaflex Plus' superior quality foam combined with high frequency welded seams and fully concealed zip, ensures it is suitable for the most robust of healthcare environments.

Designed for patients at High Risk of developing pressure ulcers, the Permaflex Plus mattress provides the ultimate solution for both pressure reduction and comfort.



Technical Specifications	
Product Code	PL100PSF
Maximum Weight Limit	39 stone / 248 kgs
Risk Factor	High Risk*
Warranty	4 years cover / 8 years foam
Mattress Dimensions	198cm x 88cm x 16cm
Mattress Weight	14 kgs
Foam Density Range	Insert: 38 - 40kg / M³, CMHR Base / Side formers: 38 - 40kg / M³
Nominal Hardness Range	Insert: 110 - 130N, CMHR Base / Side formers: 175 - 215N
Fatigue Class	Very Severe
Fire Retardancy	BS 7177 : Crib 5

FEATURES	BENEFITS
Contoured mattress surface	Provides greater weight distribution and effectively reduces pressure
Internal air channels	Provides increased air circulation and reduces the build up of heat and moisture
CMHR side formers and base	Provides optimum support and aids in patient transfers
Non-turn mattress	Reduces manual handling procedures
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams	Reduces possibility of fluid ingress
Fully concealed zip with welded, full length flap	Zip is located at the top of the border, providing further protection against possible fluid ingress
Non-slip, toughened PU base sheet	Reduces possibility of damage from bed frame whilst providing safe and prolonged use of the mattress
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness



\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.



# Permaflex™ Non-turn

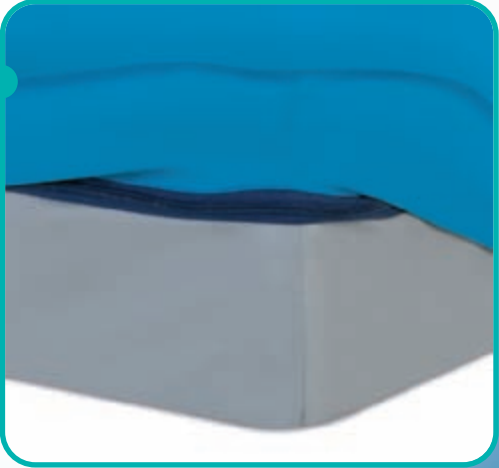
The Permaflex Non-turn static pressure reducing mattress features a contoured surface area with individually cut cells on one side only, to provide optimum pressure reduction through effective weight distribution. Designed as a non-turning mattress, it's superior quality combined with high frequency welded seams and fully concealed zip, ensures the Permaflex Non-turn mattress is an essential element for all healthcare environments.

Designed for patients at Medium Risk of developing pressure ulcers, the Permaflex Non-turn mattress provides the ultimate solution to both moving & handling and standard nursing procedures.



Technical Specifications	
Product Code	PL100P
Maximum Weight Limit	39 stone / 248 kgs
Risk Factor	Medium Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 16cm
Mattress Weight	13 kgs
Foam Density Range	Insert: 38 - 40kg / M³, CMHR Base: 38 - 40kg / M³
Nominal Hardness Range	Insert: 110 - 130N, CMHR Base: 175 - 215N
Fatigue Class	Very Severe
Fire Retardancy	BS 7177 : Crib 5

FEATURES	BENEFITS
Contoured mattress surface	Provides greater weight distribution and effectively reduces pressure
Internal air channels	Provides increased air circulation and reduces the build up of heat and moisture
Deeper cells at edge of mattress	Provides firm edge support to aid with patient transfers
Non-turn mattress	Reduces manual handling procedures
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams	Reduces possibility of fluid ingress
Fully concealed zip with welded, full length flap	Zip is located at the top of the border, providing further protection against possible fluid ingress
Non-slip, toughened PU base sheet	Reduces possibility of damage from bed frame whilst providing safe and prolonged use of the mattress
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness



\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

24 Hour  
Care  
365  
Days a Year

# Permaflex™

The Permaflex static pressure reducing mattress features a contoured surface area with individually cut cells, increasing the support surface area therefore providing greater weight re-distribution and pressure reduction. The superior quality foam provides a high degree of comfort and performance at a cost effective price.

Designed for patients at Medium Risk of developing pressure ulcers, the Permaflex mattress provides optimum pressure reduction with exceptional patient comfort.



## Technical Specifications

Product Code	PL100
Maximum Weight Limit	26 stone / 165 kgs
Risk Factor	Medium Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 16cm
Mattress Weight	13 kgs
Foam Density Range	Insert: 38 - 40kg / M³
Nominal Hardness Range	Insert: 110 - 130N
Fatigue Class	Very Severe
Fire Retardancy	BS 7177 : Crib 5

## FEATURES

Contoured mattress surface

Internal air channels

Four way turn mattress

Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide

Cover has white inner substrate

Cover can be removed and laundered at 80°C

All parts replaceable

Available in single, double and paediatric size

## BENEFITS

Provides greater weight distribution and effectively reduces pressure

Provides increased air circulation and reduces the build up of heat and moisture

Promotes product longevity

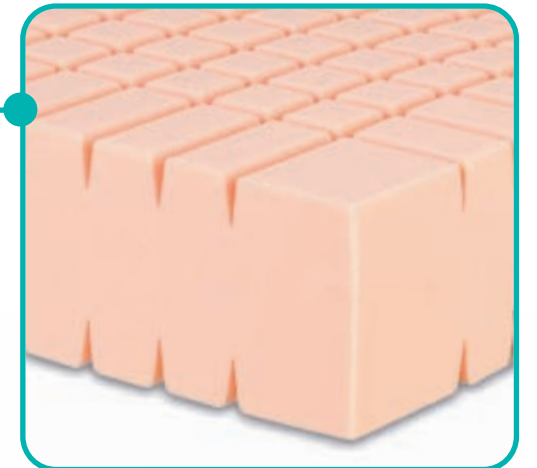
Reduces shear and friction forces whilst aiding infection control

Helps to aid mattress audits by making staining easily identifiable

Aids decontamination protocols

Provides cost effectiveness

To suit a variety of customer requirements



\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

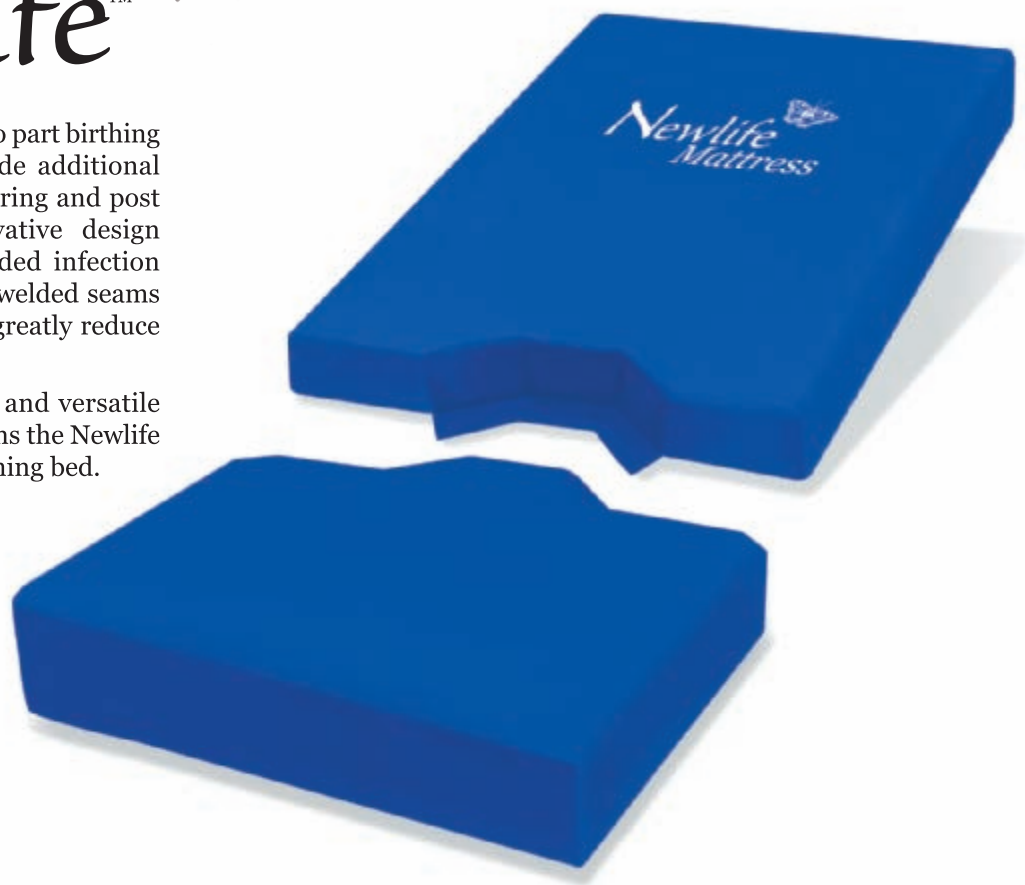
24 Hour  
*Care*  
365  
Days a Year



# Newlife<sup>TM</sup>

The Newlife is a non-turn, two part birthing mattress, designed to provide additional pressure care for the pre, during and post labour process. The innovative design comes complete with a welded infection control flap, high frequency welded seams and a fully concealed zip to greatly reduce the risk of infection.

Our unique mattress design and versatile manufacturing function means the Newlife can be tailored to fit any birthing bed.



## Technical Specifications

Product Code	NL101H	Mattress Weight	Top 5.6 kgs Bottom 3.6 kgs
Maximum Weight Limit	39 stone / 248 kgs	Foam Density	CMHR Foam: 36kg/M³ ( brown foam ) 33kg/M³ ( blue foam )
Risk Factor	High Risk*	Nominal Hardness	CMHR Foam: 125N ( brown foam ) 190N ( blue foam )
Warranty	1 year cover / 5 year foam	Fatigue Class	Very Severe
Mattress Dimensions	Various sizes are available	Fire Retardancy	BS 7177 : Crib 5

## FEATURES

Non-turn mattress	Reduces manual handling procedures
Two-part mattress ( multiple sizes are available )	Can be made to fit any birthing bed
Waterproof, fully detachable, toughened Duobase PU cover	Prolongs the longevity of the mattress whilst aiding infection control
High frequency welded seams and fully concealed zip	Provides further protection against possible fluid ingress
Welded infection control flap	Allows fluids to run away from the mattress helping to prevent possible fluid ingress
Tapered corners	Prevents possible damage from the calf supports
Non-slip, toughened PU base sheet	Reduces possibility of damage from bed frame whilst providing safe and prolonged use of the mattress
Cover can be removed and laundered at 80°C	Aids cleaning and decontamination protocols
All parts replaceable	Provides cost effectiveness
Other birthing mattresses are available	To suit a variety of customer requirements

\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

# Community<sup>TM</sup>

The Community mattress provides an economical solution to pressure ulcer management without compromising product quality and patient comfort. The contoured surface area provides a greater support surface area therefore providing increased weight distribution and contributing to an effective pressure ulcer prevention plan. Designed for Medium Risk patients, the Community mattress is suitable for the hospital, nursing home and community environments.



## Technical Specifications

Product Code	PL060	Mattress Weight	12 kgs
Maximum Weight Limit	22 stone / 140 kgs	Foam Density Range	Insert: 35 - 37kg / M³
Risk Factor	Medium Risk*	Nominal Hardness Range	Insert: 110 - 140N
Warranty	1 year cover / 1 year foam	Fatigue Class	Very Severe
Mattress Dimensions	198cm x 88cm x 12.5cm	Fire Retardancy	BS 7177 : Crib 5

## FEATURES

Contoured mattress surface	Provides greater weight distribution and effectively reduces pressure
Internal air channels	Provides increased air circulation and reduces the build up of heat and moisture
Four way turn mattress	Promotes product longevity
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness
Available in single or double size	To suit a variety of customer requirements

\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.  
Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

# Air-Layer Overlay

The Air-Layer static pressure reducing overlay provides a cost effective alternative to a standard mattress replacement. Designed to deliver pressure reduction whilst enhancing patient comfort, the Air-Layer overlay has a blend of the traditional benefits of a visco-elastic mattress with the very latest technology to improve the micro-climate between the patient and the support surface. The temperature sensitive visco-elastic foam moulds to the shape of the body providing a greater surface area thus providing greater pressure re-distribution. Its unique top layer reduces heat transfer rates by over 50% and vapour transfer rates by over 25%. This greatly contributes to the overall pressure reducing properties of the overlay.



Technical Specifications	
Product Code	PL132 - 9cm of visco-elastic foam (01) PL133 - 5cm of CMHR foam topped with 4cm of visco-elastic foam (02)
Maximum Weight Limit	18 stone / 114 kgs
Risk Factor	Medium Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 9cm
Mattress Weight	6 kgs

\*Please refer to page 1 for foam specifications

FEATURES	BENEFITS
Unique top surface air layer	Reduces micro-climate heat and vapour rates, promoting greater comfort and pressure reducing properties
Temperature sensitive, visco-elastic foam	Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure
Bottom layer of CMHR foam (02 version)	Provides further support to improve patient comfort and reduces the risk of bottoming out
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams	Reduces possibility of fluid ingress
Non-slip, toughened PU base sheet	Provides safe and prolonged use of the overlay
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness
Available in single or double size	To suit a variety of customer requirements

# Memaflex™ Overlay

The Memaflex static pressure reducing overlay is designed for use with conventional mattresses to provide optimum pressure re-distribution thus reducing peak pressures for vulnerable areas. The temperature sensitive visco-elastic foam moulds to the shape of the body providing a greater surface area thus providing greater pressure re-distribution whilst affording exceptional comfort for the patient.



Technical Specifications	
Product Code	PL104 - 9cm of visco-elastic foam (01) PL110 - 5cm of CMHR foam topped with 4cm of visco-elastic foam (02)
Maximum Weight Limit	18 stone / 114 kgs
Risk Factor	Medium Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 9cm
Mattress Weight	6 kgs

\*Please refer to page 3 for foam specifications

FEATURES	BENEFITS
Temperature sensitive, visco-elastic foam	Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure
Bottom layer of CMHR foam (02 version)	Provides further support to improve patient comfort and reduces the risk of bottoming out
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams	Reduces possibility of fluid ingress
Non-slip, toughened PU base sheet	Provides safe and prolonged use of the overlay
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness
Available in single, double and paediatric size	To suit a variety of customer requirements



# Permapad Overlay

The Permapad static pressure reducing overlay is designed to be used as an introductory product for a pressure ulcer prevention plan. It is a cost effective, one piece foam overlay with a contoured surface area designed to ensure high levels of comfort, support and pressure reduction for Medium Risk patients.



Technical Specifications	
Product Code	PL082
Maximum Weight Limit	17 stone / 108 kgs
Risk Factor	Medium Risk*
Warranty	4 years cover / 5 years foam
Mattress Dimensions	198cm x 88cm x 9cm
Mattress Weight	4 kgs

FEATURES	BENEFITS
Contoured mattress surface	Provides greater weight distribution and effectively reduces pressure
Internal air channels	Provides increased air circulation and reduces the build up of heat and moisture
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
Cover has white inner substrate	Helps to aid mattress audits by making staining easily identifiable
Cover can be removed and laundered at 80°C	Aids decontamination protocols
All parts replaceable	Provides cost effectiveness
Available in single or double size	To suit a variety of customer requirements

\*All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology. Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.

## Permalux Trolley Mattress



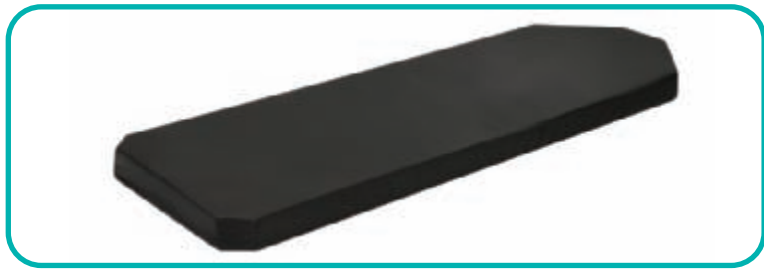
Technical Specifications	
Product Code	PL037
Maximum Weight Limit	25 stone / 159 kgs
Risk Factor	Low to Medium Risk*
Warranty	2 years
Mattress Dimensions	200cm x 56cm x 7.5cm
Mattress Weight	4 kgs

## Memaflex™ Trolley Mattress



Technical Specifications	
Product Code	PL112
Maximum Weight Limit	17 stone / 108 kgs
Risk Factor	Medium to High Risk*
Warranty	2 years
Mattress Dimensions	200cm x 56cm x 7.5cm
Mattress Weight	4 kgs

## Memaflex™ Shaped Trolley Mattress



Technical Specifications	
Product Code	PL172
Maximum Weight Limit	17 stone / 108 kgs
Risk Factor	Medium to High Risk*
Warranty	2 years
Mattress Dimensions	200cm x 56cm x 9cm
Mattress Weight	4 kgs

FEATURES	BENEFITS
Memaflex Shaped Trolley Mattress – Temperature sensitive visco-elastic foam	Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure
Memaflex Trolley Mattress – A combination of visco-elastic foam with CMHR side formers and base	
Permalux Trolley Mattress – A combination of CMHR foam with high density side formers and base	Provides further support to improve patient comfort
CMHR side formers and base	Provide optimum support and aids in patient transfers whilst preventing bottoming out
Non-turn mattress	Reduces manual handling procedures
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
Heat sealed seams	Reduces possibility of fluid ingress
Concealed zip	Zip is located on the base of the mattress, greatly reducing the possibility of fluid ingress
Toughened vinyl base sheet	Reduces possibility of damage from trolley frame whilst providing safe and prolonged use of the mattress
Suitable for X-ray purposes	Aids use in X-ray theatres
Cover has white inner substrate and can be removed and laundered at 80°C	Helps to aid mattress audits and decontamination protocols by making staining easily identifiable
All parts replaceable	Provides cost effectiveness
Option of A&E Pillow	Available with securing straps to provide additional comfort and support
Available in bariatric size	To suit a variety of customer requirements



## Cleaning & Decontamination

Contaminated covers should be removed and laundered at 80°C with a dilute detergent solution. For general every day cleaning, use a solution of neutral detergent and hot water or alternatively use a 0.1% hypo-chloride solution. Always use a single use wipe when cleaning products. Covers should be rinsed clean and dried thoroughly before being re-fitted onto the mattress.

## Service & Maintenance

Preventative maintenance is an important aspect in the smooth running of your care environment and ensures compliance with stringent health and safety standards. Park House Healthcare offer a service and maintenance programme which is second to none. With 12 service centres located strategically around the UK, Park House Healthcare can quickly and easily respond to your most urgent requirements, whilst providing you with product longevity ensuring cost savings on your equipment. These programmes can either be provided on an ad-hoc basis or as part of a full annual service. A 24-hour, 365 days a year answering service is available to ensure all calls are met regardless of the day or time.

A full repair service of other manufacturers' products and certified decontamination is available, all within our ISO 9001 quality standards. Being quality assured you can have total confidence in our high standards of customer service and product quality.

For further information about our complete service and maintenance programmes please contact **Customer Services on 0845 0600 333** or **e-mail us at [sales@parkhouse-hc.com](mailto:sales@parkhouse-hc.com)**

## Rental Service

With healthcare budgets becoming increasingly constrained, Park House Healthcare can provide a cost effective alternative of providing a full rental service on a daily basis for the following product ranges:

- **Dynamic pressure relieving mattresses**
- **Static pressure reducing mattresses**
- **Hoists**
- **Electric profiling beds**

For further information on our rental service and prices please contact **Customer Services on 0845 0600 333** or **e-mail us at [sales@parkhouse-hc.com](mailto:sales@parkhouse-hc.com)**



## Risk Factor Guide

**Very High Risk**

\* When used with an electric profiling bed and dependent upon location of pressure ulcer.

**High Risk**

**Medium Risk**

**Low to Medium Risk**

1

2

3

4

## Mattress



Air-Layer



Memaflex



Permaflex Plus



Permaflex Non-turn



Permaflex



Newlife



Air-Layer Overlay



Memaflex Overlay



Permapad Overlay



Community



Trolley Mattresses

## Cushion



**Grade of Pressure Ulcer**

----- Can be used alongside nursing care to include patient repositioning and monitoring of their skin condition.

\*This should be used as a guide only; product selection should be used in conjunction with clinical judgement and assessments dependent on individual patient health and morphology. Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.