

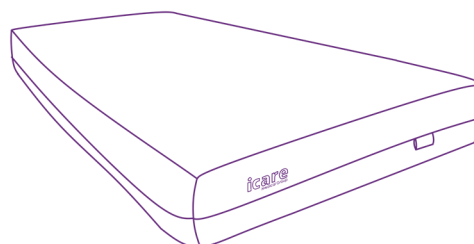


# ICARE

MATTRESSES

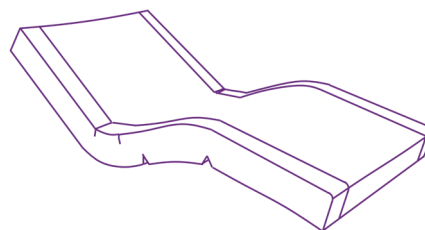
## Visco Elastic Mattresses

For heat sensitive pressure care and support



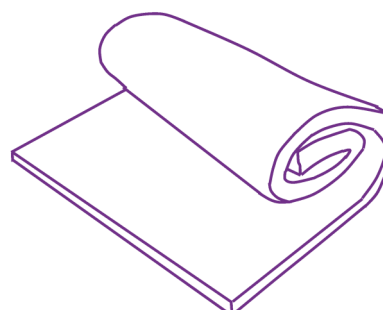
## Static Mattresses

Higher risk static foam mattresses



## Mattress Overlays

Pressure care at home and in care facilities



# IC15 HOMECARE MATTRESS

The IC15 offers support and comfort. Firm feel makes it easier for turning.

Pair with an Icare bed or suitable on any base platform.



## FIRM FEEL



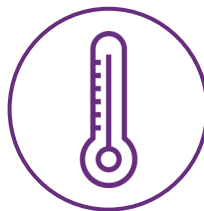
### Pressure Redistribution

The IC15 mattress features the ActiveX 84 material as the main comfort layer in this mattress. ActiveX is a high grade of elastic type foam which is responsive to temperature around inflamed areas. ActiveX will become softer as it becomes warmer it will always soften around a pressure point and allow blood to circulate freely.



### Solid Support Foam Base

XP Support foam is a high-density foam that is used in the bottom layer of the IC15. XP Support foam is an open cell material that breathes to allow air circulation but is high density to prevent bottoming out. This material will easily contour to any profiling bed.



### Temperature Regulating Cover

The IC15 cover is made with the new Bluetec cooling fabric. This is all-way stretch fabric to conform with body and mattress contour. It is under woven with a cooling yarn to regulate body temperature.



### Ventilated Base Fabric

Vant fabric is a three-dimensional polypropylene material that has high air permeability and is anti-bacterial. We use this on the side wall of the IC15 mattress covers to greatly increase air movement.



### Medical Covers Available

Zerotec fabric is a medical barrier fabric that has high elasticity in every direction which reduces shear on pressure redistribution surfaces. It is waterproof and wipeable but has microporous breathable properties. This cover has welded seams and waterfall flaps for fluid control.

## CODES & SIZES:



### LONG SINGLE

Code: IC15LS  
Mattress Size: 2030 x 900



### KING SINGLE

Code: IC15KS  
Mattress Size: 2030 x 1070



### LONG DOUBLE

Code: IC15LD  
Mattress Size: 2030 x 1350



### QUEEN

Code: IC15Q  
Mattress Size: 2030 x 1520

## SPECIFICATIONS

- » No turn design reducing manual handling
- » Anticrease XP base to allow easy contour for any profiling bed
- » Standard cover MVTR: NA. Medical Cover MVTR (g/24h·m2): 1635.0 Average
- » Medical Cover BS7175: Crib 5
- » Waterlow ≤20
- » To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.

## HIGH RISK

This rating is based on our average peak pressure of <24mmHg. For some high risk clients Icare Zerotec covers are recommended.

Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. For some high risk clients Icare Zerotec covers are recommended. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.



SWL Minimum 45kg  
SWL Maximum 242kg



10 Years Warranty



150mm Depth



# IC20 HOMECARE MATTRESS

Middle of the range, the IC20 proves to be popular for most. The medium feel provides excellent support.

Medical cover available if required.



## MEDIUM FEEL



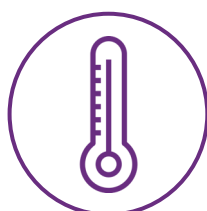
### Pressure Redistribution

The IC20 mattress features the ActiveX 84 material as the main comfort layer in this mattress. ActiveX is a high grade of elastic type foam which is responsive to temperature around inflamed areas. ActiveX will become softer as it becomes warmer it will always soften around a pressure point and allow blood to circulate freely.



### Solid Support Foam Base

XP Support foam is a high-density foam that is used in the bottom layer of the IC20. XP Support foam is an open cell material that breathes to allow air circulation but is high density to prevent bottoming out. This material will easily contour to any profiling bed.



### Temperature Regulating Cover

The IC20 cover is made with the new Bluetec cooling fabric. This is all-way stretch fabric to conform with body and mattress contour. It is under woven with a cooling yarn to regulate body temperature.



### Ventilated Base Fabric

Vant fabric is a three-dimensional polypropylene material that has high air permeability and is anti-bacterial. We use this on the side wall of the IC20 mattress covers to greatly increase air movement.



### Medical Covers Available

Zerotec fabric is a medical barrier fabric that has high elasticity in every direction which reduces shear on pressure redistribution surfaces. It is waterproof and wipeable but has microporous breathable properties. This cover has welded seams and waterfall flaps for fluid control.

## CODES & SIZES:



### SINGLE

Code: IC2S  
Mattress Size: 1900 x 900



### LONG SINGLE

Code: IC2LS  
Mattress Size: 2030 x 900



### KING SINGLE

Code: IC2KS  
Mattress Size: 2030 x 1070



### DOUBLE

Code: IC2D  
Mattress Size: 1900 x 1350



### LONG DOUBLE

Code: IC2LD  
Mattress Size: 2030 x 1350



### QUEEN

Code: IC2Q  
Mattress Size: 2030 x 1520

## SPECIFICATIONS

- » No turn design reducing manual handling
- » Anticrease XP base to allow easy contour for any profiling bed
- » Standard cover MVTR: NA. Medical Cover MVTR (g/24h-m2): 1635.0 Average
- » Medical Cover BS7175: Crib 5
- » Waterlow ≤20
- » To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.



SWL Minimum 32kg  
SWL Maximum 228kg



10 Years Warranty



200mm Depth

## HIGH RISK

This rating is based on our average peak pressure of <19mmHg. For some high risk clients Icare Zerotec covers are recommended.

Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. For some high risk clients Icare Zerotec covers are recommended. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.

# IC25 HOMECARE MATTRESS

For clients who like a soft mattress, or who spend a long time in bed. The feel of the IC25 Mattress is best suited to aged or petite patients.



## SOFT FEEL



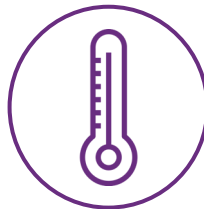
### Pressure Redistribution

The IC25 mattress features the ActiveX 84 material is the main comfort layer in this mattress. ActiveX is a high grade of elastic type foam which is responsive to temperature around inflamed areas. ActiveX will become softer as it becomes warmer it will always soften around a pressure point and allow blood to circulate freely.



### Solid Support Foam Base

XP Support foam is a high-density foam that is used in the bottom layer of the IC25. XP Support foam is an open cell material that breathes to allow air circulation but is high density to prevent bottoming out. This material will easily contour to any profiling bed.



### Temperature Regulating Cover

The IC25 cover is made with the new Bluetec cooling fabric. This is all-way stretch fabric to conform with body and mattress contour. It is under woven with a cooling yarn to regulate body temperature.



### Ventilated Base Fabric

Vant fabric is a three-dimensional polypropylene material that has high air permeability and is anti-bacterial. We use this on the side wall of the IC25 mattress covers to greatly increase air movement.



### Medical Covers Available

Zerotec fabric is a medical barrier fabric that's has high elasticity in every direction which reduces shear on pressure redistribution surfaces. It is waterproof and wipeable but has microporous breathable properties. This cover has welded seams and waterfall flaps for fluid control.

## CODES & SIZES:



### SINGLE

Code: ICXLS  
Mattress Size: 1900 x 900



### LONG SINGLE

Code: ICXLLS  
Mattress Size: 2030 x 900



### KING SINGLE

Code: ICXLKS  
Mattress Size: 2030 x 1070



### DOUBLE

Code: ICXLD  
Mattress Size: 1900 x 1350



### LONG DOUBLE

Code: ICXLLD  
Mattress Size: 2030 x 1350



### QUEEN

Code: ICXLQ  
Mattress Size: 2030 x 1520

## SPECIFICATIONS

- » No turn design reducing manual handling
- » Anticrease XP base to allow easy contour for any profiling bed
- » Standard cover MVTR: NA. Medical Cover MVTR (g/24h·m2): 1635.0 Average
- » Medical Cover BS7175: Crib 5
- » Waterlow ≤20
- » To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.



SWL Minimum 32kg  
SWL Maximum 212kg



10 Years Warranty



225mm Depth

## HIGH RISK

This rating is based on our average peak pressure of <22mmHg. For some high risk clients Icare Zerotec covers are recommended.

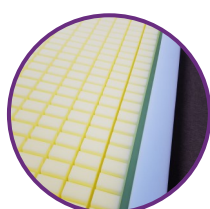
Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. For some high risk clients Icare Zerotec covers are recommended. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.

# M2 MEDICAL MATTRESS

The M2 mattress features firm edge support and high density foams. This is a high risk mattress, and suitable for use on all Icare beds.



## MEDIUM FEEL



### Pressure Redistribution

XP Light foam is very responsive and microporous material allowing a high level of airflow. This is used in the top layer of the M2 mattress and is module cut to allow each square to move to body contour. This module cutting also allows for horizontal anti shear movement.



### Base & Rail Support Foam

XP Support foam is a high-density foam that is used in the bottom layer and side rails of the M2. XP Support foam is an open cell material that breathes to allow air circulation but is high density to prevent bottoming out or side roll out. This material will easily contour to any profiling bed.



### Zerotec Cover

Zerotec fabric is a medical barrier fabric that has high elasticity in every direction which reduces shear on pressure redistribution surfaces. It is waterproof and wipeable but has microporous breathable properties. This is used for the cover of the M2 mattress. This cover has welded seams and waterfall flaps for fluid control.

## CODES & SIZES:



### LONG SINGLE

Code: ICM2LS

Mattress Size: 2030 x 900



### KING SINGLE

Code: ICM2KS

Mattress Size: 2030 x 1070



### LONG DOUBLE

Code: ICM2LD

Mattress Size: 2030 x 1350



### QUEEN

Code: ICM2Q

Mattress Size: 2030 x 1520

## SPECIFICATIONS

- » No turn design reducing manual handling
- » Anticrease XP Support base to allow easy contour for any profiling bed
- » Standard cover MVTR: NA. Medical Cover MVTR (g/24h-m2): 1635.0 Average
- » Medical Cover BS7175: Crib 5
- » Waterlow ≤20
- » To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.

## HIGH RISK

This rating is based on our average peak pressure of <20mmHg. For more information refer to the Icare pressure care manual.

Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. For some high risk clients Icare Zerotec covers are recommended. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.



SWL Minimum 38kg  
SWL Maximum 215kg



10 Years Warranty



150mm Depth

## MATTRESS OVERLAYS

The range of Icare pressure care overlays are designed to provide added pressure relief and comfort on an existing mattress. These overlays are heat and pressure sensitive causing them to soften around pressure points and inflamed areas. These overlays come in all the mattress sizes up to queen.



### MEDIUM FEEL



#### Pressure Redistribution

The overlay features the ActiveX material is the main comfort layer in this mattress. ActiveX is a high grade of elastic type foam which is responsive to temperature around inflamed areas. ActiveX will become softer as it becomes warmer it will always soften around a pressure point and allow blood to circulate freely.



#### All-way Contour Cover

The Icare overlay is made with an Elastex material cover. This fabric has a high elasticity in every direction enabling it to conform with body and sleeping surface contour.



#### Ventilated Side Fabric

Vant fabric is a three-dimensional polypropylene material that has high air permeability and is anti-bacterial. We use this on the side wall of the overlay covers to greatly increase air movement.



#### Any Sleeping Surface

The Icare overlay can be used on any type of sleeping surface. The pressure redistribution and feel will vary depending on the under surface.

### CODES & SIZES:



#### SINGLE

Code: ICTS

Mattress Size: 1900 x 900



#### LONG SINGLE

Code: ICTLS

Mattress Size: 2030 x 900



#### KING SINGLE

Code: ICTKS

Mattress Size: 2030 x 1070



#### DOUBLE

Code: ICTD

Mattress Size: 1900 x 1350



#### QUEEN

Code: ICTQ

Mattress Size: 2030 x 1520

### SPECIFICATIONS

- » Zip off washable cover
- » 50mm thickness
- » SWL range dependant on under surface foundation.
- » To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.



SWL Minimum 32kg  
SWL Maximum 228kg



10 Years Warranty



50mm Depth

### HIGH RISK

This rating is based on our average peak pressure of <18mmHg. The pressure redistribution and feel will vary depending on the under surface. Some high risk clients may require a medical cover which is not available for this product.

Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.