

Forté Pressure Care Stretcher Support
Surfaces deliver excellent patient comfort and
uncompromised care. Utilising premium quality
foam and material selected for their performance,
the Forté Stretcher Support Surfaces provide
consistent care in demanding medical environments
and are customizable to suit any patient stretcher
configuration, size and function. Forté Stretcher
mattresses are specifically designed to provide
sustained support and pressure injury prevention for
a significantly longer period of time than the typical
stretcher mattress. This is a benefit for situations
where patients are kept on a stretcher waiting for a
bed to become available for a longer period of time
than anticipated.

# Icon IS21 Dual Core Medium Risk Pressure Care Stretcher Mattress

The Icon IS21 Medical Stretcher Support Surface compliments Medical Stretchers for patient comfort and increased pressure injury prevention.

A dual-tiered, premium quality foam core provides immersion and redistribution of pressure protecting patients that may lay on the Stretcher for prolonged periods of time.

Custom made to suit any brand or type of Stretcher, the Icon IS21 is an exceptional blend of value, care, and longevity.



SHEAR & FRICTION:

W W W W PERFORMANCE & LONGEVITY:

INFECTION CONTROL:

W W W W PRESSURE CARE RATING:

LOW RISK

## lcon Stretcher IS21

CODE	DIMENSIONS (MM)	
IS21000	1980x680x100	
	Customisable to suit any model and function of bed, stretcher or trolley	
THERAPEUTIC WEIGHT RANGE*	150KG	
APPLICATIONS PRE-ADMISSI	ON CLINICS 🛩 THEATRES 🛩 EMERGENCY DEPARTMENTS 🛩 GENERAL PATIENT STRETCHERS	
WARRANTY** 5-YEAR FOAM CORE WARRANTY 4-YEAR COVER WARRANTY		
STANDARD COVER TYPE DOUBLE COATED PREMIFLEX W/NON-SLIP PATCHES ON BASE		





## **DUAL LAYER, GRADED CORE**

- Graded for immersion and support
- High performance, premium quality foam
- Anti-microbial treatment applied to foam maximises longevity and core micro-climate



## AIROFORM MEMORY MEDIUM IMMERSION INTERFACE LAYER

- High Temperature Stability to deliver consistent immersion, performance and comfort
- Maximises Patient contact with Support Surfaces Providing Pressure Redistribution
- ✓ Alleviates localised pressure points
- Depth calibrated to maximise functionality and patient mobility
- ▼ Visco-elastic/Memory Foam cell structure provides low-shear surface
- Firmness: Medium



## PREMIUM FIRM FOUNDATION LAYER

- Provides protection against 'bottoming-out' during transfer, repositioning and whilst in the inclined/fowler position
- ✔ Provides exceptional comfort, support for repositioning and patient care

# Icon IS22 5-Layered Medium Risk Pressure Care Stretcher Mattress

The Icon IS22 5-Layer Medical Stretcher Support Surface is an advanced variation of the Icon IS23 Stretcher Mattress. The 5-Layered High-Performance Core provides the ultimate balance of performance, comfort and Pressure Injury Prevention within demanding acute environments.

The specialised pressure relief core structure provides protection to patients at risk of injury without compromising support in crucial areas. Integrated Strengthened Sides offer greater lateral stability for increased safety.



MOISTURE & MICROCLIMATE: SHEAR & FRICTION: PERFORMANCE & LONGEVITY: **REPOSITIONING:** INFECTION CONTROL: MOBILITY & FUNCTION: PRESSURE CARE RATING: FIRMNESS: **MEDIUM RISK** 

## **Icon Stretcher IS22**

CODE	DIMENSIONS (MM)		
IS22000	IS22000 2000x700x110		
	Customisable to suit any model and function of bed, stretcher or trolley		
THERAPEUTIC WEIGHT RANGE*	350KG		
APPLICATIONS PRE-ADMISSION	CLINICS  ▼ THEATRES  ▼ EMERGENCY DEPARTMENTS  ▼ GENERAL PATIENT STRETCHERS		
WARRANTY** 5-YEAR FOAM CORE WARRANTY 4-YEAR COVER WARRANTY			
STANDARD COVER TYPE DOUBLE COATED PREMIFLEX W/NON-SLIP PATCHES ON BASE			









## AIROFORM RESPONSE IMMERSION INTERFACE LAYER

- A particularly responsive Ultra-High Performance elastic foam designed to optimise patient mobility, function and enhance repositioning
- Open-cell structure provides low-shear surface, good pressure redistribution, effective immersion, enhanced breathability and superior heat dissipation
- ✓ Alleviates localised pressure points
- ▼ Enhances contact with patient for distribution of interface pressure
- High temperature stability to deliver consistent immersion, performance and comfort
- Provides exceptional comfort
- ✓ Greatly reduces risk of impression marks on patient skin
- Firmness: Medium

#### AIROFORM MEMORY MEDIUM SECONDARY IMMERSION LAYER

- High Temperature Stability to deliver consistent immersion, performance and comfort
- Maximises Patient contact with Support Surfaces Providing Pressure Redistribution
- Alleviates localised pressure points
- Depth calibrated to maximise functionality and patient mobility
- ▼ Visco-elastic/Memory Foam cell structure provides low-shear surface
- Firmness: Medium

#### PREMIUM POSTURAL SUPPORT MID-LAYERS

- Graded for optimal comfort and support
- Enhances immersion
- Delivers excellent core stability

## PREMIUM FIRM FOUNDATION LAYER

- Provides protection against 'bottoming-out' during transfer, repositioning and whilst in the inclined/fowler position
- Provides exceptional comfort, support for repositioning and patient care

## **FIRM STRENGTHENED SIDES**

- Increase lateral stability of support surface
- Improves patient safety and encourages central patient positioning
- Make patient transfers easier
- Enables ease of primary patient care

# Icon IS23 4-Layered Medium Risk Pressure Care Stretcher Mattress

The Icon IS23 Medical Stretcher Support Surface provides outstanding performance, comfort and pressure injury risk mitigation within demanding acute environments.

The unique 4-Layered high-performance core offers excellent immersion together with greater anatomical support for patients weighing up to 300kg.

The Icon IS23 is custom made to suit any brand or type of Stretcher and is an excellent addition for any acute environment looking to reduce risk of Pressure Injury incidence in conjunction with patient stretchers.



SHEAR & FRICTION:

REPOSITIONING:

INFECTION CONTROL:

FIRMNESS:

MOISTURE & MICROCLIMATE:

PERFORMANCE & LONGEVITY:

MOBILITY & FUNCTION:

PRESSURE CARE RATING:

**MEDIUM RISK** 

## / Icon Stretcher IS23

CODE	DIMENSIONS (MM)	
IS23000	2000x700x110	
	Customisable to suit any model and function of bed, stretcher or trolley	
THERAPEUTIC WEIGHT RANGE*	300KG	
APPLICATIONS PRE-ADMISSION	CLINICS > THEATRES > EMERGENCY DEPARTMENTS > GENERAL PATIENT STRETCHERS	
WARRANTY** 5-YEAR FOAM CORE WARRANTY 4-YEAR COVER WARRANTY		
STANDARD COVER TYPE DOUBLE COATED PREMIFLEX W/NON-SLIP PATCHES ON BASE		





## AIROFORM RESPONSE IMMERSION INTERFACE LAYER

- A particularly responsive Ultra-High Performance elastic foam designed to optimise patient mobility, function and enhance repositioning
- Open-cell structure provides low-shear surface, good pressure redistribution, effective immersion, enhanced breathability and superior heat dissipation
- Alleviates localised pressure points
- Enhances contact with patient for distribution of interface pressure
- High temperature stability to deliver consistent immersion, performance and comfort
- Provides exceptional comfort
- Greatly reduces risk of impression marks on patient skin
- Firmness: Medium



#### AIROFORM MEMORY MEDIUM SECONDARY IMMERSION LAYER

- High Temperature Stability to deliver consistent immersion, performance and comfort
- Maximises Patient contact with Support Surfaces Providing Pressure Redistribution
- Alleviates localised pressure points
- ▼ Depth calibrated to maximise functionality and patient mobility
- ▼ Visco-elastic/Memory Foam cell structure provides low-shear surface
- Firmness: Medium



## PREMIUM POSTURAL SUPPORT MID-LAYERS

- Graded for optimal comfort and support
- Enhances immersion
- Delivers excellent core stability



## PREMIUM FIRM FOUNDATION LAYER

- Provides protection against 'bottoming-out' during transfer, repositioning and whilst in the inclined/fowler position
- Provides exceptional comfort, support for repositioning and patient care

# Icon IPT Patient Transport Pressure Care Stretcher Mattress

The Icon IPT provides excellent pressure care, comfort and support for patient transport and ambulance journeys. Answering requirements from the patient transport and Ambulance sectors, the Icon IPT provides patients a more comfortable transfer and greater protection against pressure injury. High performance foam and covering materials are utilised the manufacture of the Icon IPT to provide exceptional durability in demanding patient transfer situations. The core design provides superior shock absorption for additional comfort during stretcher transfer. The Icon IPT is customisable to suit any patient stretcher configuration, size and function.



SHEAR & FRICTION:

W W W W PERFORMANCE & LONGEVITY:

INFECTION CONTROL:

W W W W PRESSURE CARE RATING:

MOISTURE & MICROCLIMATE:

MOISTURE & MICROCLIMATE:

W W W W PERFORMANCE & LONGEVITY:

MOBILITY & FUNCTION:

MEDIUM RISK

## Icon Transport Stretcher IPT

CODE	DIMENSIONS (MM)	SIZE		
IPT1000	1860x470x125/95 (Truncated)	Stryker M1		
IPT1001	1860x570x125/95 (Truncated)	Stryker XPS		
Customisable to suit any model and function of bed, stretcher or trolley				
THERAPEUTIC WEIGHT RANGE*	200KG			
APPLICATIONS PRE-ADMISSION CLINICS THEATRES EMERGENCY DEPARTMENTS GENERAL PATIENT STRETCHERS				
WARRANTY** 5-YEAR FOAM CORE WARRANTY 4-YEAR COVER WARRANTY				
STANDARD COVER TYPE DOUBLE COATED PREMIFLEX W/NON-SLIP PATCHES ON BASE				







- Graded for immersion and support
- ✓ High performance, premium quality foam
- Anti-microbial treatment applied to foam maximises longevity and core micro-climate

## AIROFORM MEMORY MEDIUM IMMERSION INTERFACE LAYER

- ▼ High shock absorption properties enhancing patient comfort
- ▼ High Temperature Stability to deliver consistent immersion, performance and comfort
- Maximises Patient contact with Support Surfaces Providing Pressure Redistribution
- Alleviates localised pressure points
- Depth calibrated to maximise functionality and patient mobility
- ▼ Visco-elastic/Memory Foam cell structure provides low-shear surface
- Firmness: Medium



- Provides lateral support and increased stability within the support surface
- ▼ Facilitates patient ingress/egress by providing additional support



## PREMIUM FIRM FOUNDATION LAYER

- Provides protection against 'bottoming-out' during transfer, repositioning and whilst in the inclined/fowler position
- Provides exceptional comfort, support for repositioning and patient care



## TRIPLE SEGMENT, SPLIT BASE

Provides enhanced contouring with stretcher surface



## **SLOPED HEEL PRESSURE TRANSFER ZONE**

- ▼ Enhances pressure relief & protection for critical at-risk heel region
- Offloads pressure from the patients heels and transfers it to calf area
- Unobtrusive, does not require any adjustment