

# INNOVATIVE CRITICAL CARE TRANSFER SOLUTIONS

## PARAID PRODUCT RANGE



# CONTENTS

<b>3</b>	<b>ABOUT US</b>
<b>4</b>	<b>CRITICAL CARE TROLLEYS</b>
<b>5</b>	<b>TRANSPORTER DYNAMIC™</b>
<b>6-7</b>	<b>TRANSPORTER INFINITE™ RANGE</b>
<b>8</b>	<b>ACR</b>
<b>9</b>	<b>NEO-RESTRAINT</b>
<b>10</b>	<b>PET-T</b>
<b>11</b>	<b>ADAPTER+</b>
<b>12-13</b>	<b>IBEX RANGE</b>
<b>14</b>	<b>HEALTH CHECK™</b>
<b>15</b>	<b>QUALITY STANDARDS</b>
<b>16</b>	<b>UK DESIGN &amp; MANUFACTURE</b>
<b>17</b>	<b>CUSTOMER SERVICE</b>
<b>18</b>	<b>OUR PARTNERS</b>

# ABOUT US



With over 40 years of UK design and manufacturing experience, Paraid is the leader in innovative medical transfer equipment, designed to assist in saving lives in medical emergencies. We understand that many patient transfers are extremely challenging and our aim is to provide solutions which protect patients and clinicians, during this critical stage of patient care.

At Paraid we understand that critical care environments differ and therefore the requirements of the equipment needed for transferring patients, can require a bespoke solution. We offer a Bespoke Design Service which enables our clients to work with our award-winning and experienced R&D Team, to design products that meet their precise requirements.

Our state-of-the-art UK headquarters enables us to design and manufacture products using world-class technologies and processes. With in-house powder coating and textiles divisions, we can ensure the highest quality standards and meet the needs of our customers.

We source product components from local and UK businesses, which means we can ensure our products are of the highest quality standards and also have a low carbon footprint. We continually invest in our manufacturing capabilities and by using world-class technologies.

**40**  
**YEARS**

UK DESIGN &  
MANUFACTURING



MARKET LEADER



DEDICATED TEAMS



COLLABORATION

# CRITICAL CARE TROLLEYS

We offer bespoke designs and accredited critical care transfer solutions; for all patients, from neonate to adult.

## CHOOSE YOUR JOURNEY



### CRASH TESTED

- ✓ Optimal Equipment Configuration
- ✓ BS EN 1789 FEA Certificate

Our Transporter Dynamic Neo™ is a critical care trolley, that provides the optimum solution for safe road transfer of neonates.

### BESPOKE DESIGN SERVICE

- ✓ Ultimate Durability and Flexibility
- ✓ FEA report (Finite Element Analysis)

Our Transporter Infinite™ range of critical care trolleys, provide the ultimate transfer solution for all patients, from neonate to adult.



# TRANSPORTER DYNAMIC NEO™



**NEW**

## Accredited road transfer trolley for neonates

**i** The Transporter Dynamic Neo™ is a critical care transfer trolley designed for the road transfer of neonates. Crash tested in accordance with BS EN 1789 and independently witnessed, the Transporter Dynamic Neo™ offers a safe and accredited method of road transfer.

Developed through 40 years of collaboration with customers and medical specialists, the Transporter Dynamic Neo™ achieves the optimal medical equipment configuration.



# TRANSPORTER



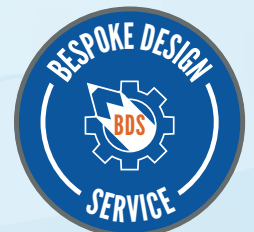
## TRANSPORTER INFINITE NEO

### Innovative neonatal transfer



The Transporter Infinite Neo™ is a critical care transfer trolley designed specifically for neonates. Developed in partnership with medical specialists, it provides a safe and secure method of transfer by ambulance, for the clinical team, neonate and medical equipment.

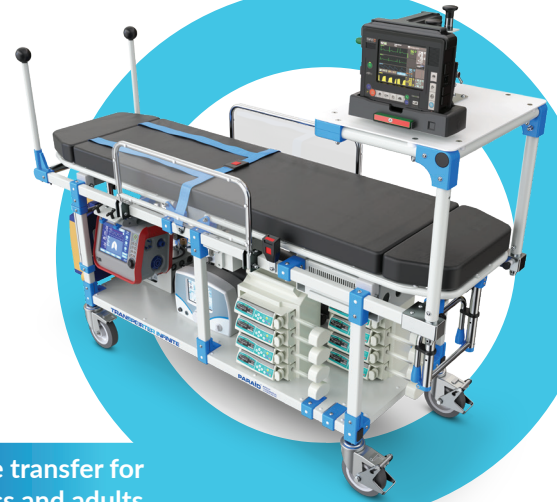
Durable and flexible in their designs, the layout and positioning of critical care equipment on the **Transporter Infinite™**, **Transporter Infinite Neo™** and **Transporter Infinite Max™** can be customised through our bespoke design service.



# INFINITE™ RANGE

## TRANSPORTER INFINITE

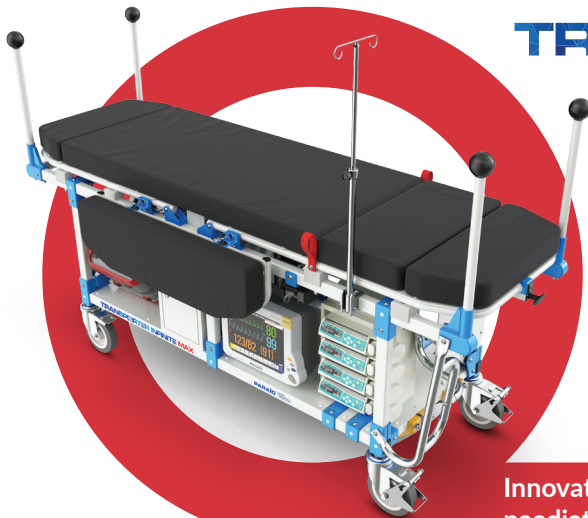
**i** The Transporter™ is a critical care transfer trolley designed to accommodate paediatric and adult patients. Each Transporter™ is designed to the specific needs of the clinical team and can house a wide range of critical care equipment. With the option to incorporate an independent on-board emergency power supply and mains charging unit, medical devices can be charged during transfer.



Innovative transfer for paediatrics and adults

## TRANSPORTER INFINITE MAX

**i** The Transporter Max™ is a critical care transfer trolley designed to accommodate patients, up to 250kg (39 stone) and house medical equipment onboard. With unique knee elevation and support arms, the Transporter Max™ provides comfort to the patient as well as medical support. With the capability to transfer bariatric patients, the Transporter Max™ offers greater flexibility for transfer teams.



Innovative transfer for paediatrics and adults up to 250kg

## TRANSPORTER INFINITE AERO

**i** The Transporter Infinite Aero™ is a critical care trolley designed for air ambulance transfer. Elevating up to the door level of rotary and fixed wing aircrafts, it allows neonates to be transferred smoothly into the air ambulance. With two-part floor locks, the Transporter Aero™ can be secured into a front-line ambulance restricting movement during road transfer.



Air transfers made easy



## AMBULANCE CHILD RESTRAINT

The widest age and weight range paediatric harness in the world



Designed to securely fasten paediatrics onto an ambulance stretcher, it provides a secure and safe means of patient transfer. This innovative, flexible harness system is crash tested to BS EN 1789 and easily attaches to any make or model of ambulance stretcher.

The ACR leaves the chest clear to enable CPR to be administered and is supplied as a set of four colour coded harnesses, accommodating a weight range of 2kg - 45kg. Each harness has its own integrated wash bag for infection control and is supplied with a kit bag for storage.







# neo-restraint

## Reduces movement during transfer



The Neo-Restraint is a harness system designed to safely secure neonates within an incubator. Designed as a result of collaboration with clinicians, the Neo-Restraint helps reduce movement and vibration.

Suitable for neonates of 0.5kg-6kg, the Neo-Restraint comes in three sizes, colour coded for ease and is machine washable. It is compatible with all baby warming devices and is quick and easy to fit.

**Neo-Restraint bars sold separately.**



# PET-T

## PATIENT EQUIPMENT TRANSFER TROLLEY

Reduce your internal transfer times by 50%

**i** Designed to reduce medical device breakages and damage, whilst protecting patients and medical teams during inter-hospital transfer. The PET-T securely accommodates a wide range of medical equipment, and its versatility allows medical teams to arrange medical equipment in the optimum layout. Providing clear visibility and accessibility, it is proven to reduce internal transfer times by 50%.





## ADAPTER+

Converts front-line ambulance stretchers into medium dependency critical-care stretchers



The Adapter+ is a flexible, critical care conversion kit, which securely stores life saving equipment during road transfer. Designed to convert standard Stryker® Power-PRO TL and Stryker® Power-PRO XT ambulance stretchers, into medium dependency critical care stretchers. Crash tested to BS EN 1789, the Adapter+ enables ambulance teams to accommodate a wider variety of patient care needs.

### Accessories:

- ✓ 3 Pin Plug Board
- ✓ IEC Board
- ✓ Push/Pull Board
- ✓ Tray Mounted Pole
- ✓ Ventilator Bracket - Medi Rail
- ✓ Ventilator Bracket - Pole
- ✓ Suction Unit Mount
- ✓ Universal Monitor Mount

# IBEX LITE

## Lightweight horizontal transfer



**i** Designed for easy storage on an ambulance or first response vehicle. Folding neatly in half its compact design means it can be stored in the smallest of spaces. With Antimicrobial protection, it provides resistance against microbes such as fungi, viruses and bacteria. Unfolding in one swift movement for immediate use, it enables the safe horizontal transfer of patients into ambulances, hospitals and healthcare settings.



# IBEX

## Spiral staircase transfer

**i** The Ibex is a robust two-person operation transfer chair. With a payload capacity of 159kg, it is designed for ascent and descent transfers and is suitable for narrow and spiral staircases. The manual brake system and telescopic handle are both adjustable, enabling operators to control the Ibex.





## IBEX POWER

### Powered ascent/descent patient transfer

**i** The IBEX Power is a 24V Lithium-Ion battery operated, motorised patient transfer chair. The Powered Belt Track System reduces manual handling, enabling ascent and descent transfers. Quick, compact and easy to operate, it facilitates a smooth and safe method of transfer within hospital, ambulance or care home environments.



# HEALTH CHECK™



Caring for your Paraid product is essential to ensuring it remains fully operational; protecting patients and clinicians during a critical care transfer. We recommend that our critical care trolleys, patient transfer chairs and PET-T have an annual Paraid Health Check™, conducted by a Paraid trained engineer. We will inspect your product and produce a comprehensive service report, detailing any additional maintenance we would recommend\*.

As the designer and manufacturer of your product, we guarantee high-quality care and attention will be provided during a Health Check™. Using only genuine Paraid parts, you can have complete peace of mind that your Paraid product is in safe hands.

For more information on our Health Check™, please contact us on +44 (0)121 700 7455 or email us at [enquiries@paraid.com](mailto:enquiries@paraid.com).

\*Additional maintenance will be quoted for separately.



## QUALITY STANDARDS

We source product components from local and UK based businesses, which means we can ensure our products are of the highest quality standards and also have a low carbon footprint. With continual investment in our manufacturing capabilities and by utilising world-class technologies, we are committed to ensuring our products raise the bar in terms of performance and quality.

Product quality is at the forefront of what we do and with a wide range of checks throughout the entire manufacturing process, we are committed to ensuring our products meet the highest quality standards, are fit-for-purpose and right first time.

Paraid has a range of comprehensive quality management systems in place to control all procedures and processes across the organisation. This includes ISO 9001 for Quality Management standards and ISO 13485 for Medical Device Quality Management.



## **UK DESIGN & MANUFACTURE**

Our state-of-the-art UK headquarters enables us to design and manufacture products using world-class technologies and processes. With in-house powder coating and textiles divisions, we can ensure the highest quality standards and meet the needs of our customers.



# CUSTOMER SERVICE

## THERE WHEN YOU NEED US

Our UK based customer experience team, is a dedicated team of professionals, trained to go the extra mile acting as a conduit between our departments and customers; delivering a first class, seamless service first time, every time.

We ensure assistance and advice is provided before, during and after purchase. Achieving an above average industry NPS score, we continually strive to deliver excellence and a market leading customer experience.

*"Lia's Wings Hospital air transfers for Children is so excited to receive delivery of our new Transporter Infinite Aero trolley, an innovative, specialist piece of equipment that will allow us to provide the best possible service to the families that need us and help make our brilliant medical team's job more comfortable and therefore slightly easier."*

*"We have enjoyed working with Paraid on this project and look forward to continuing to engage with them."*

**Charlotte Young, CEO Lia's Wings Hospital air transfers for Children**



# OUR PARTNERS

## COLLABORATIVE PATIENT TRANSFER SOLUTIONS YOU CAN TRUST

We work with NHS trusts, ambulance services and international partners, to provide bespoke neonatal, paediatric, and adult transfer equipment.





Paraid, a division of Evac+Chair International Ltd  
Unit 4, Central Boulevard, Blythe Valley Park, Solihull, West Midlands, B90 8AW UK  
+44 (0)121 700 7455 | [paraid.com](http://paraid.com) | [enquiries@paraid.com](mailto:enquiries@paraid.com)

