QA3 Patient Trolley System

Compact, light weight and manoeuvrable – the complete solution for patient transport



AneticAid

QA3 PATIENT TROLLEY SYSTEM: Four new models to choose from



Patient Trolley

Ideal for patient transport, examination and intubation in theatre and clinical areas: supremely manoeuvrable, compact, light weight and robust with maximum patient comfort built in.

Description	Code
QA3 Patient Trolley	21110







Quick reference guide to your QA3 Patient Trolley options:

QA3 Patient Trolley

STANDARD FEATURES

QA3///IIDRIVE

STANDARD FEATURES plus INBUILT MOTORISED DRIVE

STANDARD FEATURES plus **POWERED FUNCTIONS**

QA3

Powered & Patient Trolley

QA3///IIDRIVE

STANDARD FEATURES plus INBUILT MOTORISED DRIVE and POWERED FUNCTIONS

Specialist Bariatric option of any model available: see page 10

Contents

Standard features	4-5
DRIVE features	6-7
Powered features	8-9
Build Options including Bariatric Trolley	10-11
Accessories	12-13
AnetiCare	14-15







Combining industry knowledge with innovative technology



Designed and produced at our UK manufacturing facility using the latest engineering techniques



Manufacturer, designer and supplier of high quality medical equipment around the world



Special bariatric version of this model also available – see page 10







Motorised **IIIIDRIVE** FEATURES











DRIVE handles

innovative touch sensitive design: simply press against the pop-up or fixed yellow pushing handles, and the trolley will move forward; pull back on them, and it will reverse; let go and it will stop



Effortless travel up to gradients of **10**°



Inbuilt motorised drive

no need to push or pull the trolley: our new, inbuilt motorised DRIVE feature linked to the trolley's 5th wheel, offers controlled, effortless travel up to gradients of 10°



DRIVE feature powered by advanced nickel-metal hydride rechargeable battery



Highly accurate battery charge indicator – rapid charge





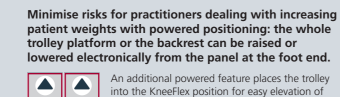




Motorised DRIVE: effortless travel, ultimate control

lower mechanism



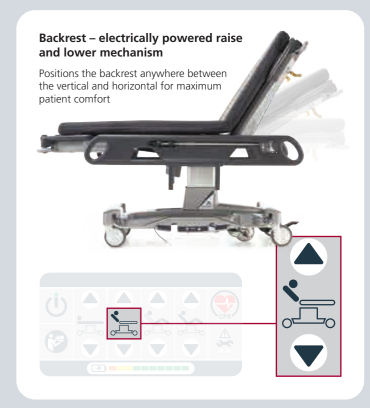


the lower limbs for patients having leg and foot procedures – position also provides additional comfort, particularly for patients undergoing abdominal procedures.

There's also a special CPR feature: return the trolley swiftly to a horizontal, optimal height position for CPR treatment.



Platform height - electrically powered raise and







Lights on the power panel illuminate to refer the user to the manual if the equipment is being used incorrectly or to indicate when maintenance is required

If a patient needs CPR treatment, there is no time to lose: the powered CPR feature returns the trolley swiftly to a horizontal, optimal height position for **CPR** treatment









Powered Functions

Electrically Powered Functions

easy to operate using the positive feel push button controls on a panel at the foot of the trolley

Manual override systems as standard

Special features for a trolley that's more powerful, by design







QA3 【 800 】 for Bariatric Patients

Increased platform/mattress – width: 800mm

Again recognising the trend for increasing patient weights and sizes, we offer special Bariatric versions of the QA3.

The extra wide (800mm) platform significantly increases the surface area for added safety and comfort for Bariatric patients.

Increased surface area

Pressure care mattress

320kg weight capacity



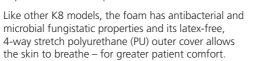








Specially developed for this Bariatric trolley, the mattress core is made of high density foam, moulded with a unique castellated surface. This increases air flow within the mattress and helps to relieve pressure by distributing the patient's weight as evenly as possible across the surface area – particularly important for heavier patients.



Finally, our unique ultrasonic sealing system effectively welds the seams of the outer cover material together to give an almost unbreakable seal, making the K8 a class leader in infection control.











All models of the QA3 Patient Trolley have a weight capacity of 320kg and can be fitted with this increased platform width

Description	Code
QA3 Build Option <800> 800mm Extended Width Patient Platform	22160







Specialist build options available

AneticAid

(€®=®≡

Extended Height

ACCESSORIES

K8 Pressure Care Mattresses

Pressure care and infection control are top priorities in a trolley mattress - and Anetic Aid's independently tested K8 pressure care mattress addresses both of these vital factors.

At its core is high density foam, uniquely specified by Anetic Aid. This means that the mattress can be thinner, while still offering the same, if not better, pressure distribution than a thicker, less sophisticated foam. This is particularly important with tables and trolleys, as it means the overall height can be kept as low as possible for easy access by frail or elderly patients.

A layer of thermally responsive gel-feel memory foam is then added, further relieving pressure by distributing the patient's weight as evenly as possible across the surface area whatever their position.



In the science of Kinetics, there are eight points of contact the human body makes when lying on a hard surface – hence K8.

Description	Code
QA3 K8 Pressure Care Mattress with Zip Cover	21186
QA3 K8 Pressure Care Mattress – Replacement Waterproof Zip Cover	21186-B1



Anetic Aid's K8 technology mattresses can be found in over 90% of NHS hospitals in the UK.

K8 Mattress

Normal Mattress











High risk pressure care mattress

Independently tested

Latex free

Antibacterial/vapour permeable

Welded seams

X-ray translucent

Infection control

Both of the foam elements of the mattress have antibacterial and microbial fungistatic properties – but Anetic Aid goes further, adding a latex-free, 4-way stretch polyurethane (PU) outer cover to each mattress (most materials being 2-way stretch), which is antimicrobacterial, water resistant and vapour permeable.

This means it is not only contamination-resistant, but it also allows the skin to breathe - for greater patient comfort.

Finally, a unique ultrasonic sealing system effectively welds the seams of the outer cover material together to give an almost unbreakable seal, making the K8 a class leader in infection control.



QA3 IIIIIDRIVE











Description	Code
QA3 Medirail Bracketry for SOS System	21130/5
Suction – Injector and Probe for CD and HX Cylinder (complete)	21143
Suction – SOS Unit c/w 90° O₂ Connector	21144
Suction – Single Stage Medireg and Schrader – Bullnose O ₂	21144-A1





and bracketry for suctions

















Additional products for all QA3 Trolley models

Specially designed and manufactured accessories for QA3 Patient and Emergency Trolley Systems.

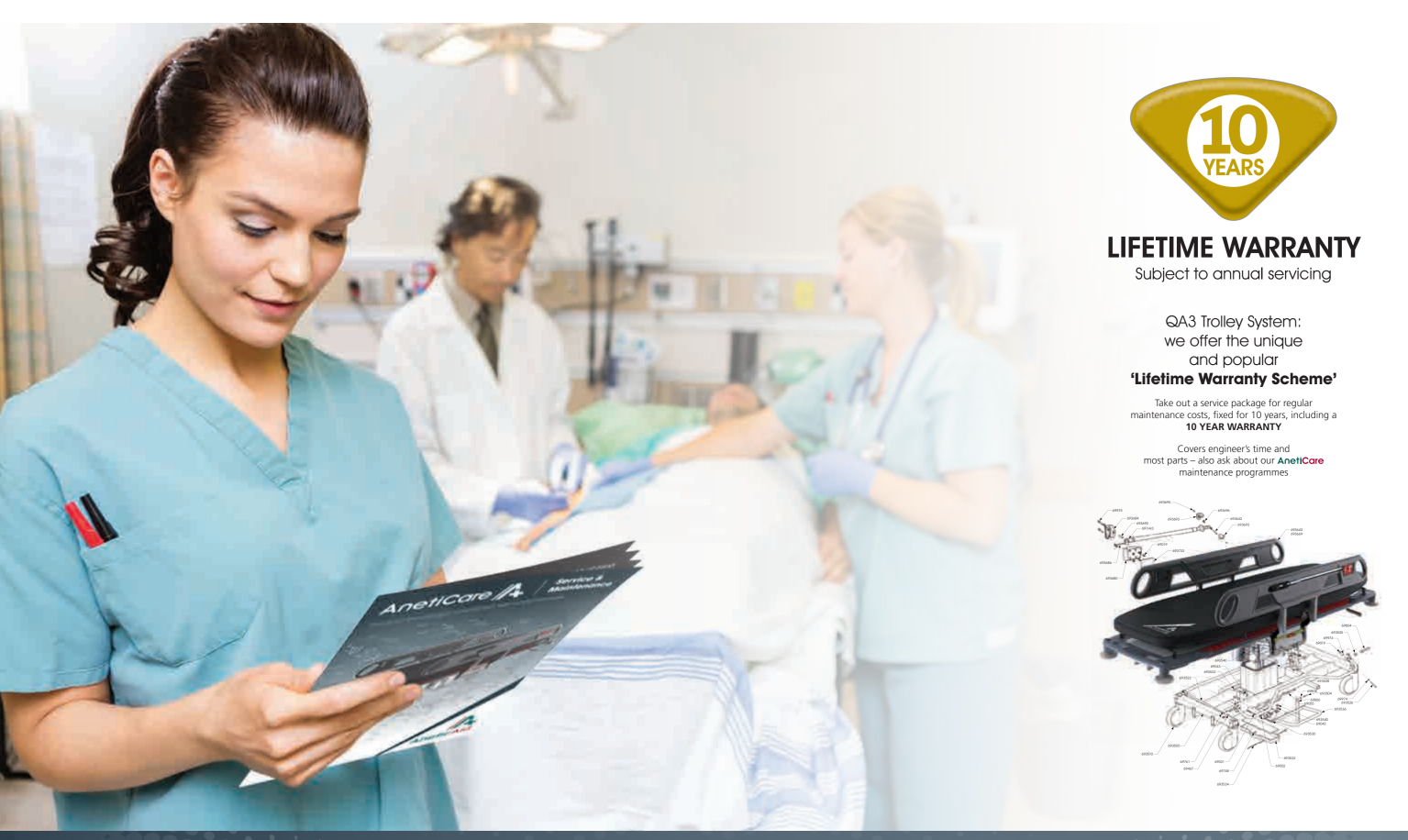
Description	Code
Monitor Shelf c/w Removable Refreshment Tray	21152
Refreshment Tray ONLY	21152-A1
QA3 Foot-end Extension c/w 100mm Pad	21153
QA3 Side Rail, Endoscopy Height Extension Demi-frame	21165
QA3 Side Rail Covers, Grey (pair)	21172
QA3 Side Rail Covers, Child Print (pair)	21173
Theatre Pillow c/w QA3 Mattress Retention Strap	21188
QA3 and QA4 Trolley Systems Push / Pull Bar	21390

Wide range of extra items to complement any QA3 trolley









Value for money: minimum downtime, maximum peace of mind



QA3Patient Trolley

Specifications

Overall length:

2150mm

Overall width:

835mm (side rails up) 735mm (side rails down)

Height range excluding mattress:

475mm to 775mm

Trolley weight:

128kg (21110)

143.5kg (21112)

141kg (21116) 148kg (21114)

Maximum patient weight:

320kg (Please refer to user manual)

Please refer to 'Instructions for Use' for full product specification details

For more information on any of our products or service contracts, call:

T +44 (0)1943 878647

sales@aneticaid.com

aneticaid.com

Innovative medical technology - practically applied

SPECIALISING IN:

Patient & Surgery Trolley Systems

Operation Table Accessories

Stainless Steel Theatre Furniture

Radiation Protection

Electro-Surgical Accessories

Tourniquet Systems

Fibre Optic Instruments

Service & Maintenance

Standard features

Hydraulic lift mechanism - exceptional low height capability

Vertically operated side rails - giving a virtually zero transfer gap

Trendelenburg tilt – extremely smooth and controlled mechanism

Latest castor technology – low rolling resistance for high manoeuvrability

5th wheel steering – easily guided by one person

Pushing handles - ergonomically positioned

Gas assisted backlift - horizontal to near vertical

Advanced braking system - exceptionally stable platform

Fixed transfusion pole – innovative quick release

Cylinder trough - side loading

K8 pressure care mattress - body mould foam, anti-bacterial and latex free

Rotating buffers – at head and foot ends

Infection control – anti-bacterial properties and smooth moulded surfaces









Sapper Jordan Rossi Business Park, Otley Road, Baildon BD17 7AX, UK