

QA3™

Ophthalmic

Outstanding surgical access –
exceptional patient comfort



Innovative **Medical** Technology - **Practically Applied**



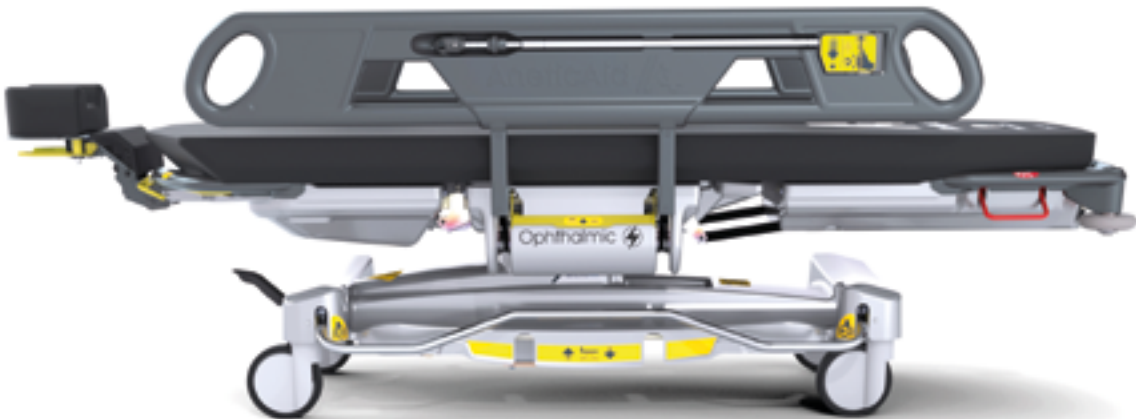
AneticAid

QA3™ OPTHALMIC

Impressive head-end surgical access, low height, patient comfort and light weight manoeuvrability all combine to produce a perfect Pre-op, Procedure and recovery for ophthalmology.



PRE-OP



PROCEDURE



RECOVERY



Moving and Handling

Zero transfers mean risk is minimised for patient and practitioner alike: from the ward, through anaesthetics, to the surgical procedure, and finally to first and second recovery.

Exceptional Surgical Access

With a low-profile depth sculpted backrest, sculpted shoulder area free from function operating handles and it's low-profile positioning headrest, exceptional surgical access and leg room are achieved.



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

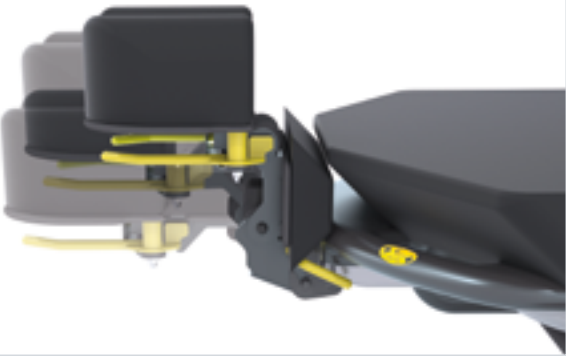


Unique manufacturer-backed Warranty Scheme

STANDARD FEATURES

Removable dual-articulating headrest

Articulating not only on the head section, but also the neck as well, this innovative, intuitive and easy to use head positioner offers superb surgical positioning, surgical access and patient comfort.

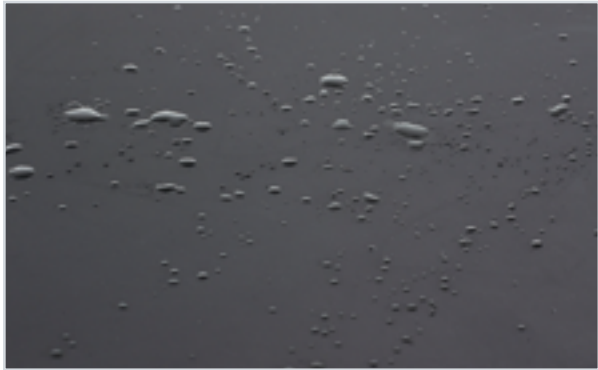


Vertically operated safety side rails

Store away under the mattress improving the ease of mounting and dismounting the stretcher for the patient.

Press on / Press off 5th wheel steer

Our unique mechanism ensures maximum manoeuvrability and means the QA3 is easily guided by one support worker.



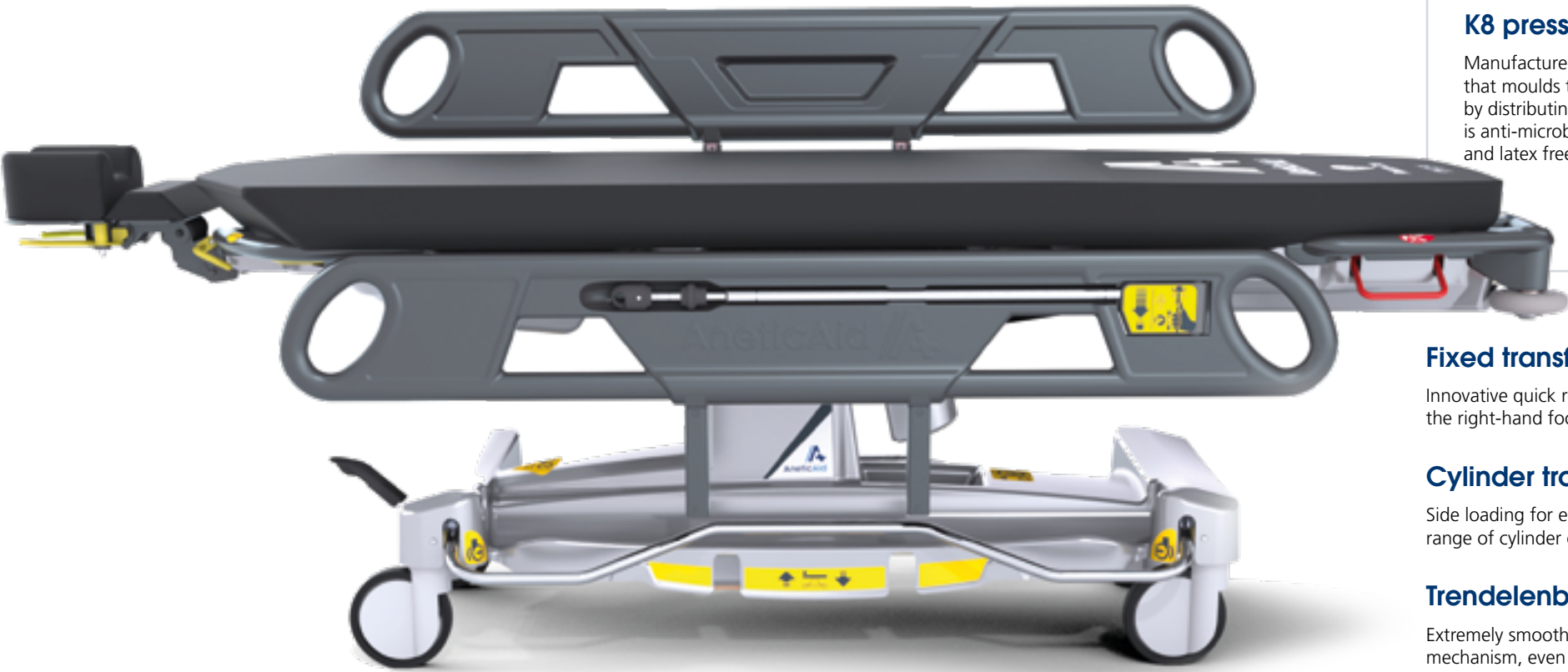
Infection control

Smooth moulded surfaces and acrylic capped vac formings enclose trolley mechanics to minimise dirt traps. Anti-bacterial properties and innovative design for easy cleaning.

Spacious leg room, optimal positioning, optimal access from superior or temporal approach – the QA3 Ophthalmic offers both the surgeon and the patient an improved surgical journey.

Exceptional surgical access

Providing 23.0 inches of clearance underneath the head & back section for comfortable leg room and surgical access from both a superior and temporal approach.



Simultaneous braking low rolling resistance casters

Polyurethane tyres offer low rolling resistance for high manoeuvrability: 5.9 inches diameter central total lock casters fitted as standard, helping to offer a rigid and reliable work platform.

And for support workers it contributes to the drive in reducing manual handling with its exceptional low height, powered functions and light weight manoeuvrability.

Exceptional patient comfort

Low height of 18.7 inches (excluding mattress) store away side rails allowing for easier mount/dismount particularly frail and elderly patients and a versatile positioning headrest. Wide patient platform and pressure care mattress for comfort.



K8 pressure care mattress

Manufactured from temperature-sensitive gel feel foam that moulds to the patient's body shape, relieving pressure by distributing the load as evenly as possible. Outer material is anti-microbial, water resistant, vapour permeable and latex free.



Fixed transfusion pole

Innovative quick release safety locking mechanism, integrated into the right-hand foot end side rail for easy access and storage.

Cylinder trough

Side loading for ease of access, suitable for wide range of cylinder options including E, F, CD and HX.

Trendelenburg tilt

Extremely smooth and controlled hydraulic mechanism, even at lowest height.



Space saving design

With the back rest and KneeFlex raised, the stretcher has an incredibly small foot-print - making it a comfortable and manoeuvrable recovery or transport position and easier to store when not in use.

A unique combination of manoeuvrability and stability



POWERED FEATURES



Minimise risks for practitioners dealing with increasing patient weights with powered positioning: the whole platform or the backrest can be raised or lowered electronically from the panel at the foot end.

With four powered functions – platform raise and lower, back rest, KneeFlex and Profile - as well as CPR return – the QA3™ Ophthalmic is a truly powerful and versatile platform for Pre-op, Procedure and recovery.

Platform height



Offers smooth movement to position the stretcher at any point in its height range – 18.7" to 30.5"



Backrest

Positions the backrest anywhere between the vertical and horizontal for maximum patient comfort



KneeFlex

Easy elevation of the knees to offer improved comfort in a supine position



Profiling

Easy elevation of the back rest and knees at the same time to offer improved comfort during recovery



CPR Return

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



Hand Control

Introduce greater flexibility when repositioning the QA3™ by adding a hand control.



SPECIFICATIONS

Code: 21118

Minimum height	*18.7 inches	Mattress length	86.0 inches
Maximum height	*30.5 inches	Mattress width	27.6 inches
*excludes mattress		Mattress depth	3.5 inches
Surgical Access	23.0 inches	Maximum patient weight	705 lbs
Minimum length	64.7 inches	Backrest	0 to +70°
Maximum length	88.8 inches	KneeFlex	0 to +30°
Overall width	31.7 inches	Trendelenburg	0 to -12°
Weight	317 lbs	Headrest	0 to -87 / +45°