

MYLYTE

ATTACH COPY OF
SERIAL NUMBER LABEL HERE

PRODUCT MAINTENANCE

For safety and security, it is recommended that all components of the MY Lyte Stroller be checked for wear and security at regular intervals.

Inspection frequency should be increased accordingly for heavy users.

Any defects should be reported to the appropriate authority, with any repairs being carried out using genuine original equipment replacement parts, available direct from RMS Sales.

DATE	INSPECTED BY	COMMENTS	SIGNED

MY Lyte Base dimensions	
Max. Push Handle Height (from floor) mm	1270
Overall Width (at wheels) mm	640
Overall Length (at wheels) mm	840
MY Lyte Weight (without seat) mm	12 Kg
Folded dimensions L x W x H	850 x 630 x 500
Maximum User Weight	25Kg

Specifications are in METRIC unless otherwise stated.

EN

MYLYTE

Stroller with Shuttle Discovery seat



These Instructions are intended for use by a Healthcare Professional, Carer or Approved Repair agent. The document will highlight any section which can only be performed by a healthcare professional. Please read in full and ensure you understand all instructions for use, in particular all safety information and maintenance instructions.



Thompson House
Unit 10 Styles Close, Sittingbourne, Kent,
ME10 3BF, UK
Tel: (+44) 01795 477280
E-mail address: sales@rms-kent.co.uk
www.ineedawheelchair.co.uk



DEC 2021

UK
CA
CE

MD



MYLyte-IFU-2021-rev0

Application and Intended Use:

This MY Lyte is a stroller wheelbase designed to be fitted with the Medifab Shuttle Discovery seat. Together they provide mobility to persons with disabilities that require a degree of postural support.

Medical Benefits:

The Shuttle Discovery Seating System is designed to meet the needs of users who have an inability to maintain a symmetrical and unsupported sitting posture. The Shuttle Discovery is fully adjustable allowing the seat to grow with the individual, thereby continuing to meet postural needs.

Liability

RMS recommends using the device under the specified conditions and for the intended purpose. The device must be maintained according to the instructions for use supplied with the device. The manufacturer is not liable for any adverse outcome caused by any component combinations that were not authorized by them.

CE Conformity

This product meets the requirements of MDD93/42/EEC for Medical Devices and MDR 2002 (2002 No. 618). This device has been classified as a Class 1 Medical Device according to the classification criteria outlined in the regulation. The Declaration of Conformity is created by RMS as a conformation of compliance.

Reporting of Adverse Incidents

In the unlikely event of a serious adverse incident occurring, please report to the manufacturer and the National Competent authority (MHRA in UK)

IFU and Label Symbols



SAFETY GUIDELINES

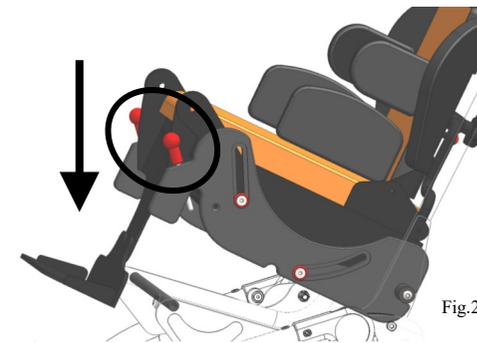
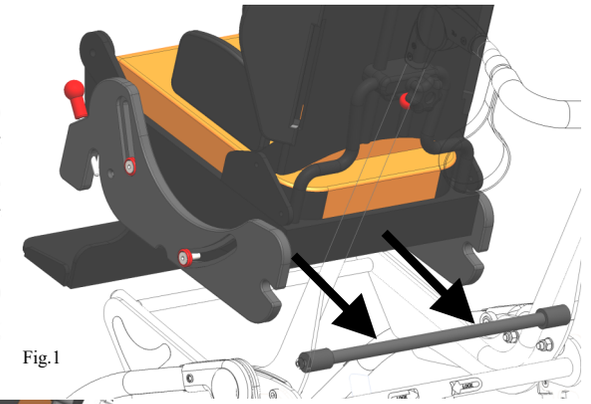
These Instructions those of the Discovery seat are intended for use by a Healthcare Professional, Carer or Approved Repair agent. The document will highlight any section which can only be performed by a healthcare professional. Please read in full and ensure you understand all instructions for use, in particular all safety information and maintenance instructions.

Interfacing the Shuttle Discovery onto the MY Lyte base: All users

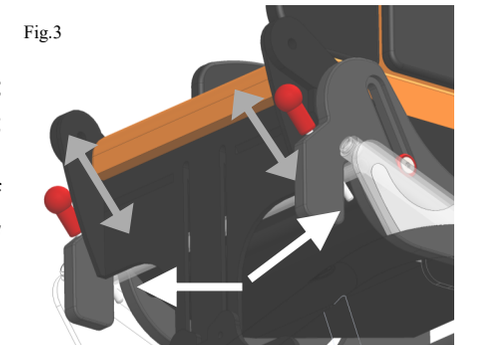
- Please make sure the Shuttle Discovery seat is unoccupied and the My Lyte bases brakes are applied.

Forward facing:

- With the seat slightly tilted upwards at the front. Line up the two slots in the base of the seat unit and engage the slot over the seat rail bar of the MY Lyte base. This should fit between the two nylon spacers on the bar Fig 1 & 2



- Carefully lower the front section onto the front seat bar. Lift the two sprung Red locking levers circled in Fig 2. and push the front of the seat onto the seat bar and allow the Red levers to engage below the bar. See Fig 3 highlighted with white arrows.



- ⚠ Ensure the seat is secure; push it backward and forward, it should not move if correctly secured.

- Removal of the seat is the reverse of the instructions above, starting by lifting the red locking levers.

Rearward Facing:



- To fit the seat unit in the rearwards position, carefully lift the seat and position the footrests between the push handles and slot the rear of the seat into the front seat bar and lower the front over the rear seat bar and engage the Red lever locks as shown in the pictures above and should be in position in Fig 4.

- ⚠ Ensure the seat is secure; push it backward and forward, it should not move if correctly secured.



TRANSPORTATION

The MY LyteStroller has been successfully tested to ISO 7176-19 (Wheeled mobility devices for use in Motor Vehicles)

Using a P6 23.35Kg Test Dummy.

The restraint systems used for the Occupant and Stroller during the above testing are available from:- Unwin Safety Systems.

Tel: 01935 827740 Fax: 01935 827760

Email: sales@unwin-safety.co.uk Web: www.unwin-safety.com

Part numbers:- Stroller Tie-downs: Unwin OR 03 4 point

Occupant restraints: OCR02

More Information on Transportation and Risk Assessment :
www.pmguk.co.uk, www.gov.uk, www.hse.gov.uk/risk/assessment.

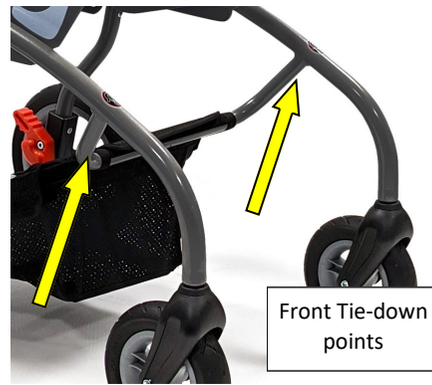
NOTE: Installation and use of all transportation restraint systems should always be strictly as per the manufacturers recommendations.



IMPORTANT NOTES:



- **THE My Lyte Stroller and OCCUPANT MUST ONLY BE TRANSPORTED IN THE FORWARD FACING, FULLY UPRIGHT POSITION.**
- **THE STROLLER RESTRAINTS MUST ONLY BE ATTACHED TO THE TIE-DOWN POINTS INDICATED BELOW.**
- **ENSURE BOTH STROLLER BRAKES ARE APPLIED BEFORE COMMENCING YOUR JOURNEY.**
- **DO NOT TRANSPORT THE MY Lyte Stroller WITH THE SHOPPING BASKET REMOVED.**



When a child of mass less than 22 kg is to be transported in a road vehicle, it is recommended that they be transferred from their wheelchair to a UNECE Regulation 44 compliant child restraint system.



IMPORTANT NOTES: All Users

1/ The MY Lyte Stroller is equipped, as standard, with a Shopping Basket, the straps of which are integral to the frame. Therefore the Shopping Basket should only be removed for cleaning purposes.

2/ Care must be taken to avoid finger trapping or possible injury when lifting, folding or unfolding the MY Lyte. Also ensure children are clear of any moving parts when folding or adjusting the Stroller.

- For correct support and user comfort, it is strongly recommended that any adjustments necessary affecting the user's postural positioning, should be carried out by a Healthcare Professional at or before the final hand-over.
- The final Hand-over should also include passing this manual and the Shuttle Discovery manual over to the carer.
- The maximum occupant capacity of the MY Lyte Stroller is **25Kg**.
- After the MY Lyte and Discovery seating system has been initially adjusted to suit the intended user, any settings should not be affected subsequently, by the folding of the stroller. However, care should be taken not to impact adjustable components whilst folding or in the folded position.
- The My Lyte should be checked for correct function before use.
- DO NOT park the MY Lyte close to sources of excessive heat or naked flames.
- Do not hang objects off the back or allow children to hang onto the back of the MY Lyte.
- Worn or damaged upholstery can lead to hygiene contamination, cause injury to the user and, in some cases, fail to support the user correctly. Regular inspections of all upholstery should be made and any defects should be rectified as soon as possible.
- Ancillary devices, such as the headrest, positioning belt, harness or pommel should always be checked for security and positioning on a daily basis.
- The parking brakes should always be applied whenever parking the MY Lyte, before attempting to transfer the occupant, or making any adjustments.
- Never leave the MY Lyte parked unattended or on a slope, with the occupant seated.
- Regular inspections of the buggy should be made and any defects reported to the relevant authority for rectification as soon as possible.
- Never leave children unattended in the MY Lyte / Shuttle Discovery seat.

Brake Operation: All Users



- Depress both red brake levers fully downward to engage the brakes and *check they are locked*.
- To release the brakes lift both red levers to the fully upwards position, *ensure you have hold of the push handle before doing this*.

QUICK RELEASE REAR WHEELS: All Users

- To reduce it's over-all weight and/or for easier storage, the MYLyte is equipped with Quick-release rear wheels. After removing the occupant, set the brakes to the OFF position before removing each wheel by depressing the spring retaining clip in the centre of the wheel as indicated.

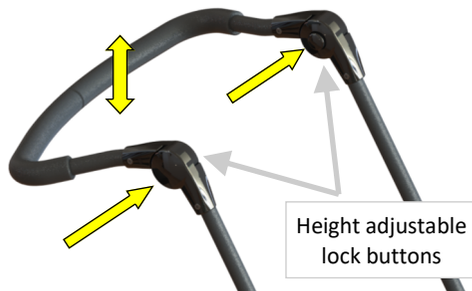


Wheel Retaining Clip

- To refit each wheel, depress the spring retaining clip and slide the wheel *Fully and Firmly* onto it's axle before releasing the retaining clip.

Carefully check to ensure both wheels are locked in place before moving off.

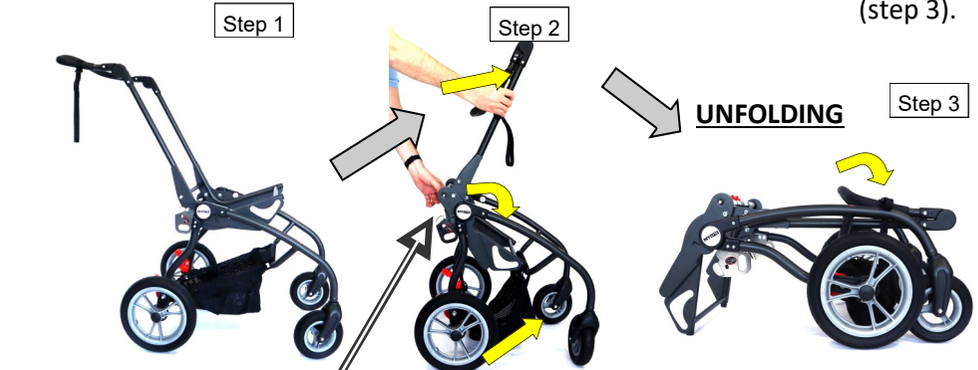
Push Handle Heigh Adjustment: All Users



- The Push Handle height can be adjusted by depressing both black locking buttons simultaneously and raise or lower to the required position. Release the buttons at the desired height and you should hear them lock into place

FOLDING the MY Lyte

Before folding the MY Lyte, the Discovery seat must be removed (see page 7) Apply both Parking Brakes and fold the footrest upwards against its support panel. While holding the push handle, release the seat locking mechanism (step 2), then push the push handle forwards until the MY Lyte folds down flat (step 3). The push handle may also be folded downwards against the backrest if required, (step 3).



Compress both **RED** buttons to unlock

the MY Lyte

After raising the push handle to the vertical position, grasp the MY Lyte as shown below (step2). Whilst pulling the push handle towards you, push the centre area away from you until the MY Lyte opens out as step 3.

NOTE: With the MY Lyte fully unfolded, the seat locking mechanism is designed to engage automatically. This can be confirmed by checking that both **RED** lock buttons are in line with the **RED** LOCK lines as shown and then by lightly rocking the pushhandle backwards and forwards.

