



## Glossary of Terms, Safety First & Useful Notes

### Glossary of Terms

*All our rise & recline chairs are operated from a handset and by pressing the appropriate button the user can find their most comfortable position for either sitting or exiting the chair.*

#### **1 motor 2 way**

When moving into recline the back and the footboard operate together. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

#### **1 motor 3 way**

When moving into recline the footboard rises to a horizontal TV position followed by the back reclining. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

#### **1 motor Tilt-in-Space 2 way**

Tilt-in-Space holds the user in a fixed position when in recline with the angle of the hip and the back remaining constant. The action will not allow the user to recline in a flat position therefore not restricting the airways or the swallowing action. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

#### **1 motor wall hugger**

The footboard rises to a horizontal TV position and when the back reclines the seat moves forward enabling the chair to be positioned approximately 6" from the wall. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

*In all our 1 motor chairs the single motor is used to operate all functions.*

#### **2 motor**

The back and footboard operate independently of each other with the benefit of being able to achieve optimum comfort in a seated or reclined position. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

#### **2 motor 4<sup>th</sup> position**

The back and footboard operate independently and when the footboard reaches its maximum height and without any changes to the back angle, the chair will go into tilt-in-space. This 4<sup>th</sup> position not only fixes the hip and back angle when in recline it also raises the legs higher than the level of the heart. This is the Trendelenburg position. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair. When in recline the footboard has a 6" longer throw and when in a seated position the footboard has a 4" longer throw when raised.

*In all our 2 motor chairs 1 motor is used to operate the back and the other motor is used to operate the footboard and rise function.*

#### **3 motor Trio Max and Trio Extra Max**

##### **3 motor bariatric range**

All our 3 motor chairs offer independent operation of the back and footboard with the benefit of being able to achieve optimum comfort in a seated or reclined position. From a seated position the chair will rise to enable the user to walk out from and sit back into the chair.

*In all our 3 motor chairs each motor is used for a separate function. 1 motor is for the back, 1 motor for the rise and 1 motor for the footboard.*

### **Safety First**

Do not allow children or pets to play on or around the vicinity of your Wilcare Wales rise and recline chair, and warn visitors with children about the potential dangers of entrapment. To prevent unauthorised use we would recommend the plug is removed from the wall socket when not in use. All chairs must not be moved whilst occupied.

Each model of rise recline chairs has a detachable back that must be locked in place before use.

### **Useful Notes**

- The maximum user weight on all our standard models is 19 stone
- Arm to seat height is standard at 7" (9" on max and extra max models)
- All Trio Max & Trio Extra Max models have 7" arm to seat height
- Pockets are standard on the Snowdon and Brecon 19 stone max user weight model
- All Max & Extra Max models have no duvet fitted as standard
- All Trio Max or Trio Extra Max have duvet fitted as standard
- Vasco Elastic foam is fitted as standard to the seat only on Denbeigh, Snowdon and Brecon Max & Extra Max. Plus Snowdon & Brecon Trio Extra Max models.