

Manufactured by Allspeed Engineering Ltd.

Nottingham.

England. NG16 3RZ



PLEASE READ BEFORE USING EQUIPMENT !

Instructions for use. AS 9048 and 9048 EW

Rotalite (Rotating transfer platform)

Remove all packaging before use. Please take care not to damage the Rotalite during unpacking.

Under no circumstances must the Rotalite be dropped or dragged up or down stairs/steps.

Familiarise yourself with the operation of the Rotalite before use. **If in doubt, ask .**

The Rotalite is only intended to rotate a patient. A patient **must not** be transported by moving the Rotalite either on its wheels or by being dragged.

The maximum load the Rotalite will rotate is 190kg (30 stone) . This load **must not** be exceeded.

The Rotalite should only be lifted by two competent persons using the base handle and patient handle. Ensure the brake is engaged before lifting.

The Rotalite can be transported on a flat surface by tipping the unit back on its wheels using the patient handle. **Please ensure the handle is facing the wheels and the brake is locked before transporting.**

Patient alighting should only be carried out with an **assistant/carer stabilising the Rotalite** and the brake engaged to prevent rotation.

Although the brake will self lock when the brake handle is released and the base moved, the operator must ensure the brake is locked before use. The brake release handles should only be used to release the brake and not to be used as a handle to rotate the Rotalite or any other purpose.

The patients feet must be evenly spaced on the base disc black mat before alighting.

To rotate the Rotalite the brake can be released by hand or foot by pressing down one of the two release handles. (**a minimum force is required to release the brake**) The patient must be self restrained by holding one of the pairs of handles on the Rotalite during operation, also the **assistant must stabilise the Rotalite.**

Patient alighting **must not** be carried out from the wheel side of the Rotalite. The brake **will not** lock in this position.

The Rotalite is designed and built from the best materials available and if used correctly will give a very long service life, unnecessary abuse will reduce the life of the Rotalite, please respect this quality piece of equipment.

If cleaning of the Rotalite is required, this can be carried out with a damp cloth and warm soapy water using an anti-bacterial washing agent. **Do not use bleach or high pressure hoses.** If in doubt try the cleaner on a small test area.

The Rotalite must be inspected on a regular basis for any signs of wear or possible faults, if any are suspected, the unit must be withdrawn from service immediately and reported to the supplier of the equipment for repairs to be carried out. Under no circumstances must an unqualified or untrained person attempt repair of the equipment.

If unsure ask !