



## Portering Chair – Rear Steer, Nesting, Sliding Footrest

### Features:

Heavy Duty Portering Chair

200mm fixed wheels / 150mm total stop braking castors

Fittings to accept infusion poles

Sliding Footrest aids access as well as supporting feet during transit

Nests to occupy reduced floor space & encourage tidy storage

X-Ray / Notes Pocket at rear of seat

Seamless upholstery using fire retardant PU

Moulded drop down armrests allow side access for patients & porters

Hook for patients belongings

Maximum user weight 190Kg

### Dimensions:

Overall dimensions – 600 x 865 x 1040

Seat Width – 540mm

Seat Depth – 410mm

Seat Height – 540mm

Backrest Height – 480mm



## Description of Parts on the Portering Chair

1. PU Seat pad
2. PU Backrest pad
3. Adjustable height armrests
4. Push Handle
5. Armrest adjustment knob
6. X-Ray / Notes pocket
7. Braked rear castors
8. Front Wheels
9. Footboard
10. I/V Pole (Accessory)

## Using the Portering Chair:

Before using the chair, ensure that the brakes on the rear castors are engaged. Once these are in the locked position, the patient can be placed into the chair. If the armrests need to be dropped to facilitate a sideways travel, then follow these simple steps:

- Hold the armrest with one hand while pulling the adjustment knob out with the other hand.
- Gently lower the arm while holding the adjustment knob out.
- When the armrest is in the lowest position, release the adjustment knob.
- Slide the patient onto the chair (using a slide board if required)
- Pull the adjustment knob out with one hand, while gently lifting the armrest to the required height with the other hand.
- Release the adjustment knob.
- Adjust the opposite armrest to the same height.

The footboard can be pushed back under the seat if it is in the way or not required by the patient. **Always** make sure that the rear castor brakes are applied before entering or leaving the chair.