

CARER CONTROLLED ROLLEE BARIATRIC WHEELCHAIR

COMMITTED TO DESIGN AND INNOVATION

STURDY, SAFE AND RELIABLE

Our Carer Controlled ROLLEE Bariatric Wheelchair makes patient transport safer and easier than ever before and is ideal for hospital emergency departments.

Its Australian design, engineering, construction and refinement in large hospitals over the last eight years, ensures this wheelchair is a worthy addition to your workplace. It has been manufactured with precision and a wealth of experience, from leaders who have had over three decades worth of knowledge in servicing electrical mobility items.

There's no doubt patient transport is one of the most physically demanding tasks. Internal studies conducted by hospitals have concluded that patient transport is a high risk activity. Not only due to common injuries such as back strain, but also through the cumulative result of minor strains and overexertion over the course of numerous years.

Today's healthcare environment is a challenging one with bigger, heavier and more patients frequenting hospitals than ever before. As a result, staff are forced to bear the brunt of an increased dependence for patient mobility.



KEY FEATURES

- Precise joystick control with a variable speed button.
- Automatic security brake ensuring patient transport is smooth and easy.
- Available in 22", 24", 26 inch varieties.

KEY BENEFITS

- Lessens the risk involved with patient transport for patients.
- Reduces the likelihood of back strain and other injuries when staff transport patients.
- 350 kg capacity for each variety making the wheelchair suitable for almost all patients.
- Makes worker's roles easier, increasing productivity and boosting overall staff morale.

IDEAL FOR USE IN



