



#### **NOVIS PARTNER 255 LIFTER WITH SUPPORT ARMS**

\$12,600.00



**SKU:** M13100

# **PRODUCT DESCRIPTION**

## **PURPOSE & BENEFITS**

The Novis Partner 255 Lifter With Support Arms is a versatile and reliable patient lifting device designed to facilitate safe and comfortable transfers for individuals with limited mobility. Ideal for use in healthcare facilities, nursing homes, and home care environments, this lifter is engineered to meet the needs of both caregivers and patients, ensuring dignity and ease during the lifting process.

#### **FEATURES**

- **Robust Construction:** Built with durable materials, the Novis Partner 255 Lifter is designed to offer long-lasting service and withstand the demands of frequent use in various care settings.
- **Support Arms for Enhanced Safety:** Equipped with sturdy support arms, the lifter provides additional security and stability for patients during transfers, reducing the risk of falls and ensuring a safe lifting experience.
- Adjustable and Versatile: The lifter features adjustable components, including support arms
  and lifting height, allowing it to accommodate patients of different sizes and mobility levels. This
  adjustability ensures personalized comfort and support during transfers.
- **Ease of Use:** Designed with the caregiver in mind, the lifter includes intuitive controls that make operation straightforward, enabling smooth and efficient patient transfers.
- **Compact Design:** The lifter's compact frame allows easy maneuverability in tight spaces, making it suitable for use in institutional and home care environments.
- **Emergency Lowering Function:** In a power failure or emergency, the lifter is equipped with a manual emergency lowering mechanism, ensuring that patients can be safely lowered without delay.
- High Weight Capacity: With a generous weight capacity, the Novis Partner 255 Lifter can



support a wide range of patients, including bariatric individuals, catering to the diverse needs of the patient population.

The Novis Partner 255 Lifter With Support Arms represents a significant advancement in patient lifting technology, offering a combination of safety, comfort, and convenience for both patients and caregivers. Its comprehensive design and robust features make it an essential tool in enhancing the quality of care and support in any care environment.

## **SPECIFICATIONS**

Height: 190cm (74.8")Length: 122cm (48.0")

Width chassis/legs outer: 70cm (27.6")
Width open legs inner: 107cm (42.1")

Lifting interval: 142cm (55.9")
Lifting speed: 3cm/sec (1.6"/sec)
Lifting height: 37-179cm (14.5"-70.4")

• Product weight: 50kg