



## CAREQUIP HEALTHWEIGH CHAIR SCALES

**\$2,431.00**



**SKU: JE0660**

## PRODUCT DESCRIPTION

### Purpose & Benefits of Carequip Healthweigh Chair Scales

The Carequip Healthweigh Chair Scales are expertly crafted to provide precise and reliable weight measurements for individuals who require seated weighing options, particularly in medical and care settings. These scales are designed to accommodate patients comfortably, ensuring their safety and stability during the weighing process. They are ideal for use in hospitals, clinics, and elderly care facilities, offering an essential tool for monitoring patient health.

### Features

- **Ergonomic Design:** The chair is contoured to fit the shape of the patient, enhancing comfort during use.
- **Adjustable Components:** Features folding armrests and footrests that can be raised independently, adapting to the needs of each patient for easier access and positioning.
- **Movement Compensation Technology:** Helps achieve accurate weight measurements even if the patient is slightly moving, ensuring reliability.
- **BMI Functionality:** Includes a Body Mass Index calculation feature, adding valuable health metric assessments for patient care management.
- **User-Friendly Interface:** Equipped with a 5-digit LCD screen that provides clear and immediate weight readings.
- **Robust Construction:** Built with durable materials to withstand frequent use in professional healthcare environments.
- **Hygienic Surface:** The surfaces are easy to clean, maintaining hygiene standards required in medical settings.

## Specifications

- **Display:** 5 Digit LCD screen
- **Graduations:** Measures in increments of 0.1 kg for precise weight tracking.
- **Functions:** Tare/Zero/Hold/kg/lb options
- **Safe Working Load:** 300 kg
- **Dimensions:**
  - Seat Width: 430 mm
  - Seat Depth: 420 mm
  - Overall Width: 630 mm
  - Overall Depth: 850 mm
  - Overall Height: 965 mm
  - Weight: 18 kg

The Carequip Healthweigh Chair Scales combine functionality, comfort, and precision, making them a critical component in the effective management of patient care. Their robust design and advanced features ensure that they meet the demands of today's healthcare industry, prioritizing patient care, safety, and comfort.