



**Our aim: to significantly reduce the efforts of operators** when handling generators and shielded pots and containers, in order to minimise the risk of MusculoSkeletal Disorders (MSD).

The Easylift motorised kart stands out for its ergonomics and radiation protection. It's the essential tool for nuclear medicine professionals.

# **EASYLIFT** KART

MOTORISED LIFT TROLLEY FOR EFFORTLESS UNBOXING, TRANSPORTING AND INSTALLING SHIELDED CONTAINERS IN HOT CELLS



Easylift is an **ergonomic shielded motorised kart**, specifically designed to free yourself from handling heavy loads during the 3 essential uses in a Nuclear Medicine department: **unpacking/packaging, transporting and loading/unloading shielded containers** (compatible with generators: UTK - UltraTechneKow™ and others on request / compatible with shielded pots: AAA, Cyclopharma, Posisafe® and others on request) into radiopharmaceutical preparation equipment such as the Easypharma Compact® shielded hot cell or the preparator-injector Posijet®.



Its robust design in high-grade 304L stainless steel ensures greater resistance over time and quick, easy maintenance. Easylift also offers **optimum radiation protection** for users throughout the operation.

The manoeuvrability of the system means it can be easily docked to preparation equipments. Compact and easy to use, **it is the ideal tool** for minimising the effort required of operators, **while making it easier and safer to install shielded containers in nuclear medicine preparation equipment**.

Easylift has a lifting capacity of 40 kg, it is equipped with an anti-crushing system and is powered by a 24 V 3.3 Ah rechargeable battery. This powerful battery provides up to 38 lifts per charge. Besides, Easylift offers the flexibility of continuous operation thanks to interchangeable batteries coupled with a battery charge indicator.

# **FOCUS**

Multi-task, the Easylift is compatible with a wide range of interchangeable quick-attach tools adapted to the different models of shielded containers, to ergonomically assist operators in their use:

- **a multi-purpose tray** for transporting nuclear medicine accessories,
- **a gripper for installing generators** in preparation hot cells used in Nuclear Medicine,
- **a gripper for installing shielded pots** in preparation equipments,
- our teams are able to design other accessories on request and following feasibility studies.

**Operator-side storage space** is available for easy access to interchangeable tools.

# CHARACTERISTICS

#### Général

Overall dimensions: L 600 x D 765 x H 1,558 mm

## Component parts:

- 304L stainless steel frame
- 4 wheels (2 with brakes)
- Lifting tool
- Battery charger (with 2 batteries)

#### **Radiation protection:**

- Interior shielding: 3 mm lead
- Transparent shielded organic screen: 0.5 mm lead eq.

**Ground dimensions:** L 384 x D 193 x H 60 mm

**Ground clearance in low position:** 95 mm

Nominal load capacity: 40 kg

**Lifting:** electric with a sensitive ramp-up control

Lifting height: 1,080 mm

#### Lifting speed: 80 mm/s

Battery life: min. 38 lifts/load

Battery voltage and capacity: 24 V-3.3 Ah

Charger power supply: 220V

Weight: 64 kg

## **Option**

Motorisation to assist movement

UTK tool (ref: 00062062)

Shielded pot tool (ref: 00063416)

Drawer locking kit (ref: 00067617)

#### **Package**

Package dimensions: contact us

Package weight: contact us

Ref.: 00057546

### **EFFECTIVE DIMENSIONS (mm)**

