## MULTI-FUNCTIONAL MOBILE INJECTION VEHICLE – 10 MM PB PROTECTION

PRODUCT INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



## PRODUCT INFORMATION

MULTI-FUNCTIONAL MOBILE INJECTION VEHICLE - 10 MM PB PROTECTION



The Phillips Safety Multi-Functional Mobile Injection Vehicle is an advanced mobile workstation designed to enhance safety, efficiency, and workflow in nuclear medicine and radiopharmacy environments. This unit integrates an L-shaped lead-shielded protective screen with a 304 stainless-steel injection cart, providing reliable radiation protection and ergonomic functionality during radiopharmaceutical preparation and patient injections.

Comprehensive Radiation Protection. The integrated L-shaped protective screen features 10 mm Pb-equivalent shielding, ensuring operator safety against gamma and x-ray radiation during isotope handling. A lead-glass viewing window (approximately  $8.7" \times 13.8"$ ) offers clear visibility into the working area while maintaining full protective integrity.

**Durable 304 Stainless-Steel Construction.** Crafted from 304 stainless steel with an anti-fingerprint finish, this mobile injection vehicle combines durability with a sleek, easy-to-clean design. Its non-porous surfaces resist corrosion and are ideal for sterile medical and laboratory environments.

**Functional and Ergonomic Design.** The design includes a sliding drawer, a protected waste container, and an illuminated control button, making this cart ideal for efficient and organized radiopharmaceutical work. A built-in lighting system provides clear illumination of the working surface for precision tasks.

**Mobility and Stability.** Equipped with four 4-inch medical-grade locking casters, this unit can be effortlessly moved between rooms or securely fixed in place for stationary use. The smooth-rolling wheels ensure quiet and stable operation in clinical settings.

**Electric Height Adjustment.** The vehicle includes a plug-in electric lift system with a 4-inch (100 mm) lifting stroke, allowing users to adjust the height for comfortable and ergonomic operation during preparation and administration tasks.

## **SPECIFICATION**

**SHAPE: L-Block** 

**MATERIAL: 304 Stainless Steel** 

**LEAD EQUIVALENCY: 10mm Pb Eq** 

**APPROXIMATE WEIGHT: 170 LBS** 

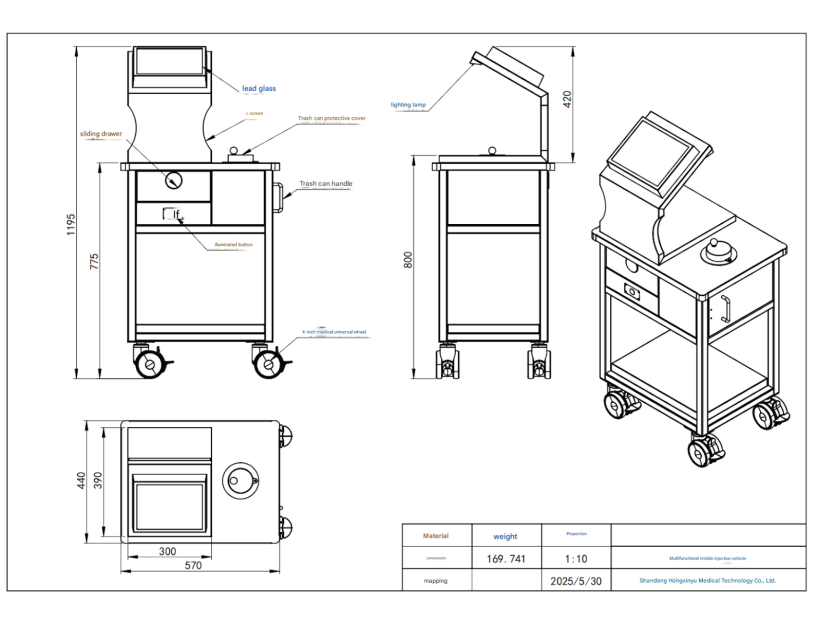
**OVERALL SIZE: 16.5" W × 25.6" L × 51.2" H** 

SCREEN SIZE: 16.5" w × 17.7" L × 19.3" H

WINDOW SIZE: 8.7"W × 13.8"H × 0.4"

FEATURES: Anti-fingerprint finish; Large lead-glass viewing window for visibility; Electric lift with 4-inch adjustment range; Integrated lighting; Sliding drawer and protected waste container; 4-inch locking medical casters

APPLICATIONS: Radiopharmaceutical injection and preparation; PET and SPECT imaging laboratories; Nuclear medicine departments and hot labs; Radiation therapy facilities requiring mobile protection



## CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 866 575 1307



service@phillips-safety.com



www.phillips-safety.com



