

MK-P11

User Manual

Hospital Lockable Medication Trolley





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1. Introduction of product

The MK-P11 Double-Sided Medication Dispensing Cart is an advanced solution designed to streamline medical supply management. This versatile cart offers a user-friendly and efficient way to organize and dispense medications in healthcare settings. With its dual-sided design, it maximizes space utilization, allowing healthcare professionals to access and distribute medications from both sides of the cart simultaneously.

2. Conditions for formal work, storage and transportation

2.1 Conditions for normal operation:

a.Ambient temperature: 5\,\text{2}-40\text{\ti}}\text{\tetx}\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\texit{\texit{\texicr{\texi}\tex{\texit{\texit{\text{\text{\texi}\texit{\texi{\texi{\texi{\texi{

b.Relative humidity: no more than 80%c.Atmospheric pressure: 70kPa-106kPad2.2 Conditions for storage and transportation:

d.Ambient temperature: -40\(\times\)-55\(\times\) e.Relative humidity: no more than 95\(\times\) Atmospheric pressure: 50kPa-106kPa

3. Main purpose and application scope

The MK-P11 cart goes beyond medication storage and distribution. It serves as an integral tool for reducing errors, improving workflow efficiency, and enhancing patient care quality. Its durable construction, combined with intelligent features, makes it an indispensable asset in modern healthcare facilities. Experience the future of medication management with the MK-P11 Double-Sided Medication Dispensing Cart – a reliable, innovative, and essential component of any healthcare institution's operations.

4. Main technical parameter

Overall Size	750*475*950mm		
Structure	aluminum alloy frame and ABS plastic structure		
Castor	Dia 100mm		

5. Schematic diagram of product and annotation



1. Push handle 2. File box 3. Big storage drawer 4. Castors 5. Small drawers 6. Key locker

6. Precautions

Before using the MK-P11 Double-Sided Medication Dispensing Cart, please perform the following maintenance steps to ensure proper operation and safety:

- 6.1 Cleaning and Disinfection: Clean the surface of the dispensing cart using a clean cloth or disinfectant wipes, ensuring that all accessible areas are appropriately cleaned and disinfected.
- 6.2 Check Wheels: Inspect the cart's wheels for any damage, ensuring they can roll smoothly. Replace or repair them promptly if any issues are detected.
- 6.3 Check Locking System: Test the locking system of the cart, ensuring all drawers and compartments can lock and unlock correctly.

7. Operation Methods



7.1 Unlock Drawers: Locate the desired side of the cart and use the appropriate key to unlock the required drawer. Ensure the key is fully inserted and turned while unlocking, then gently pull the drawer open.



7.2 Retrieve Medications: Once the drawer is open, retrieve the required medications. Double-check the medication labels to ensure accuracy.



7.3 Close Drawers: Gently push the drawer back into its original position, ensuring it is fully closed. Then use the key to relock the drawer.

7.4 Repeat the Process: As needed, repeat the above steps, addressing each drawer's contents one by one.

7.5 Switch to the Other Side: If you need to access drawers on the opposite side, move to the other side of the cart and repeat the steps outlined above.

7.6 Cleaning and Locking: After use, make sure to relock all drawers. Restore all drawers to the closed position and clean up medications and tools on the cart.

8. Maintenance

- 8.1 Regular Cleaning: Use a soft cleaning cloth or damp cloth to clean the surface of the dispensing cart, removing dust and dirt.
- 8.2 Lubricate Moving Parts: Regularly apply appropriate lubrication to the cart's wheels and sliding components to ensure smooth operation.
- 8.3 Check Locking System: Periodically test the locking system of drawers and compartments to ensure they lock and unlock properly.
- 8.4 Medication Inspection: Regularly inspect the medications inside the cart to ensure there are no expired or damaged medications. Replenish or replace medications as needed.
- 8.5 Power System Check: If applicable, regularly inspect power cords and plugs to ensure the power system is functioning correctly.
- 8.6 Check Labels and Stickers: Periodically examine the labels, warning stickers, and operating
 instructions on the cart to ensure they are clear and legible.
- 8.7 Tighten Screws and Nuts: Regularly inspect screws and nuts on the cart to ensure they are not loose or missing.
- 8.8 Periodic Calibration (if applicable): If the cart is equipped with a calibration system, follow the manufacturer's guidelines for regular calibration.

9. After-sales service

- 14.1.The product that is damaged or fails to normal work really due to the manufacturing product within the one year after the purchasing date will gain free spare parts and assembling drawing from our company.
- 14.2. Our company will provide the whole-life services.

CONTACT US





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