

# CARRELLO REX REX TROLLEY

MANUALE D'USO - USER MANUAL



27439





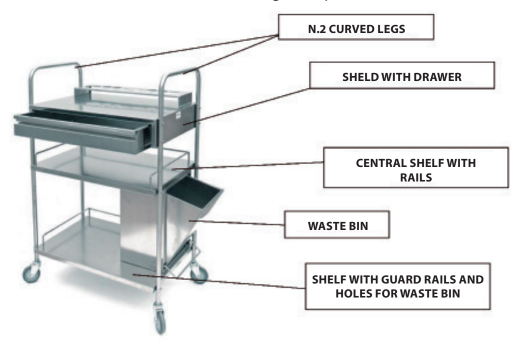


### **INTRODUCTION**

You should carefully read this manual before using this medical device

### **DESCRIPTION**

This product is a medication trolley for hospital use, entirely made of stainless steel with 3 shelves equipped with waste basket and bottle holder. Suitable for dressing in hospitals, clinics and doctor's surgeries.



### **COMPONENTS:**

N.2 Curved legs	
N. 2 wheels Ø 100 mm without brakes	
N. 2 wheels Ø 100 mm with brakes	
N.1 shelf with drawer and support for bottles	

### **ASSEMBLY MATERIAL:**



8 TBE 8X35 (shelf with drawer and support for bottles)	mmm
8 washers M8 (shelf with drawer and support for bottles)	00000000
4 TSPE 6X18 (for waste bin)	TTTT
4 nut M6 (for waste bin)	9999
4 washers M6 (for waste bin)	
1 key M6M10 1 allen key ø 4 1 allen key ø 5 1 allen key ø 8 (for wheels)	

### **ASSEMBLY INSTRUCTION**

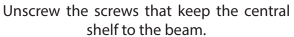
## Prepare a sufficiently large shelf to work on.

Take one leg and the upper shelf with drawer and place it on a work surface.



Take a leg and put together a side of the shelf with n. 4 **TBE 8x35** screws supplied.







Restart to fix the central shelf to the leg.

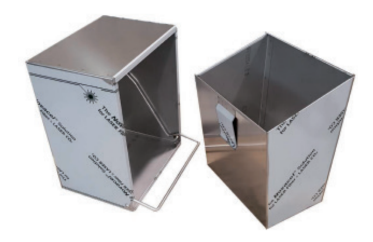


Unscrew the screws that keep the third shelf to the beam and restart to fix it to the leg.



One side is completed, proceed in the same way with the second leg.





By pressing the pedal lever, tilt the basket backwards and remove it.



Insert n.4 **TSPE 6x18** screws on the bottom of the shelf and keep relative washer and nut to fix the basket to the shelf.



Insert the wheels with brake (drawer side) and insert one by one into the leg tube terminal.



Finally, take the Allen key and wrench and screw it in until finished.



#### **TECHNICAL DATA:**

Measurement	Maximum dimension cm 83 x 51,5 x 119,5 h Trash bin capacity 26 L external container: cm 33,3x25x43h internal container: cm 25x30x41 pedal: cm 33x8 Box cm 114 x 54 x 39
Weight	33 kg (with box 36,7 kg)
Max capacity	15 kg/shelf

### **WARNINGS!**

- Fasten the screws with the allen key supplied.
- Check the locking nuts are tightened.
- Observe the maximum flow rates indicated in the data sheets.
- Avoid direct contact with open wounds.
- Not for use in open environments.

### **MAINTENANCE AND CLEANING**

- Use only original spare parts.
- Periodically check all fixing points.
- To preserve at best, it is recommended to avoid prolonged exposure to sunlight, to contact and deposit in saline and very humid environments.
- Wash the stainless steel surfaces with soapy water and use appropriate disinfectants.
- Rinse with a damp cloth and dry thoroughly.
- Do not spill on the surface cleaners containing chlorine or ammonia, fatty and oily substances.
- Do not use cleaning utensils containing iron. If necessary disinfection only use suitable non-corrosive products.

### **GIMA WARRANTY TERMS**

The Gima 12-month standard B2B warranty applies.