

CULLA PER NEONATI BABY CRADLE LIT DE BÉBÉ CUNA PARA BEBÉS

MANUALE D'USO - USER MANUAL - MODE D'EMPLOI - MANUAL DE USO





X01 - 1 (Gima 43502)

X01 - 1 (Gima 43503)

Fabbricante/ Manufacturer/Fabricant/ Fabricante: Jiangsu Saikang Medical Equipment Co.,Ltd No. 35 Lehong Road, Modern Agriculture Demonstration Park, Zhangjiagang City, Jiangsu Province, China Made in China

Importato da/ Imported by/Importé par/ Importado por: Gima S.p.A.

Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com



MANUAL INTRODUCTION

Note:

Please carefully read this manual and strictly follow the steps before installing and using. We require all users to have the knowledge of user's manual and all the cautions.

- This manual is applicable to X01-1 baby cradle. It contains the installation method, operating instructions and maintenance check points.
- The graphics in this manual are for users' reference only. In actual use, please refer to the real object.
- This user manual includes the description, instruction, maintenance and technical parameters of the product.
- Any questions, please contact the after-sale service center or distributor.
- Anyone using or operating this product should read and comply with it.
- Except for some unexpected situations, users are required to be familiar with the usage and precautions.

INTRODUCTION



Dimensions	Length	mm	875±10
	Width		525±10
	Height		650-900±10
Weight	Safe working load	Kg	30

The maximum recommended patient weight is 26 kg.

The safe working load is calculated as follows:

Maximum patient weight	26 kg
Mattress	0.5 kg
Accessories (including attached loads)	3.5kg
TOTAL	30kg



USE METHOD

Feature

Tredelenburg & revese tredelenburg: 0-12 degree, adjusted by the gas spring.

Hi-Low: 650-900 mm ,adjustable height, easy for mother and baby to communicate in a suitable position.

Size: 875Lx525Wx(650-900)mm

grooves in the Chassis guard harbor the floor from baby's wash.

The castors with brake and ones without are assembled oppositely, which is more stable and reliable.

Don't use the device in direct contact with the skin.

Use method

Put your palm on the lift holdand lift the switch with your fingers, then the cradle will be up; while depress the cart with the switch lifted, then the cradle will be down.

Tredelenburg and reverse tredelenburg: raise or depress the rail by lifting tredelenburg swtich, then these functions can be activated, while release the switch, it can be held at any angle within scope.

Brake: press the brake pedals for braking the cradle.

FAULTS EXCLUSION

Common failures	Probable reasons	Excluding methods
Difficult to move the whole baby cradle	The caster is locked without releasing the brake The caster is damaged	Release the brake Replace the caster

BABY CRADLE-MAINTENANCE

- 1. In order to use the baby cradle safely, it is necessary to perform regular safety inspections on the baby cradle. It is recommended to check it every six months to ensure that the connections are not loose and all operations are normal.
- 2. When the baby cradle frame ages and it reaches a certain servicing time, which the plastic parts of the baby cradle frame can be recycle.
- 3. Avoid scratching the panel with sharp-angle appliances or knives during use, and clean it frequently to keep it clean and dry.
- 4. If the panel is accidentally stained with stains, it is recommended to clean it. Do not use alkaline or corrosive chemicals to clean the baby cradle.
- 5. Regularly check the casters to avoid hitting or overloading, which will cause damage to the casters.
- 6. It is forbidden to force the casters to brake when braking, which will cause damage to the brake system.
- 7. The wear of the tire surface of the wheel can be detected by visual inspection. Some thread spun yarn and other accumulations may be wrapped around the wheel, remove the bolts and nuts of the wheel, clean up the debris, and check whether the bearing of the wheel is damaged. If the parts are not damaged, can be reassembled and used.
- 8. Judging whether the caster is replaced according to the time used, wear and tear, you can replace the wheels and make sure that the axles bolt and nuts are well put together and connected. If possible, use a lock washers or locknuts to help you with this process.
- 9. For the casters equipped with brakes, it is necessary to regularly check whether the brakes are working properly. Check the brakes once a day or before each use. For a baby cradle equipped with multiple brake casters, only one brake caster can be locked at a time which will allow you to try and push the baby cradle also check whether one of the brake performance of each caster is good. If the function of the brake fails due to wear or damage to the wheels, immediately replace the wheels and then retest the brake system.
- 10. If the mechanism of the brake system of the caster is damaged, and the brake needs to be repaired or replaced, please contact our after-sales service department or authorized dealer provide by our company. Every time the brakes are replaced, the brake performance of the casters must be retested.

BABY CRADLE-CLEANING

- 1. When cleaning, please wring out the cloth soaked in neutral detergent diluted with water and wipe it, then wring out the cloth soaked in water to wipe off the remaining detergent ingredients, and finally use a dry wipe dry with a cloth.
- 2. Do not use volatile substances (thinner, volatile agent, gasoline, etc.), which may cause chemical reactions and damage the Baby cradle.
- 3. When using a disinfectant to clean, be sure to dilute it according to its specified concentration before use.



Depending on the composition of the disinfectant, it may corrode metal parts, resin parts, etc., causing undesirable phenomena such as discoloration and deformation. Therefore, the content of the disinfectant is recommended as follows:

- 0.05 ~ 0.2% ammonium chloride disinfectant
- 0.05 ~ 0.2% Chlorinated phenyl disinfectant
- 0.05% diclofenac ethane solution
- 0.05 ~ 0.2% sodium hypochlorite disinfectant

Do not use smoking sterilizers, autoclaves, and do not use methyl (phenol) to clean the Baby cradle. It may cause corrosion, discoloration and deterioration

PACKAGING, TRANSPORT, STORAGE

- 1. The packaging of baby cradle is carried out according to the contract or product standard.
- 2. Avoid rushing out, violent vibration, and protection from sunlight and rain during the transportation of the baby cradle.
- 3. The baby cradle should be stored:
 - a) Ambient temperature: +5°C ~ +40°C.
 - b) Relative humidity: \leq 85%.
 - c) Atmospheric pressure: 70 kPa ~ 106 kPa.

AFTER-SALES SERVICE

- 1. Please keep the files that comes with the machine and invoices of this product properly, and you need to present these files when the company performs warranty and maintenance for the product.
- 2. If there is any problem in the process of using, please contact our company in time, so that our company can provide you with accurate and fast technical support and maintenance services in a timely manner.
- 3. From the date of sale, if the product is broken or damaged due to the correct installation and use according to the specification, the product will enjoy one-year free warranty and lifelong maintenance service with the "certificate" or invoice.
- 4. From the date of purchase, if it is indeed damaged or does not work normally due to quality problems within one year, the company will provide to the users a free repairing of the product.
- 5. Lifetime service from manufacturer: JIANGSU SAIKANG MEDICAL EQUIPMENT CO LTD

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.