



急救担架

Emergency Stretcher

使用说明书
Users' Manual

使用前，请仔细阅读本说明书,并进行必要的操作培训，否则禁止使用本产品！

Before use, please read this manual carefully and receive necessary operation training, otherwise it is forbidden to use this product!



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急救担架使用说明书

1、产品特点

急救担架选用铝合金等材料，具有结构轻便、灵巧、耐用，便捷实现高地位转换，平稳实现上下车的特点。

2、主要用途及范围

用于医疗机构运送、移动患者。

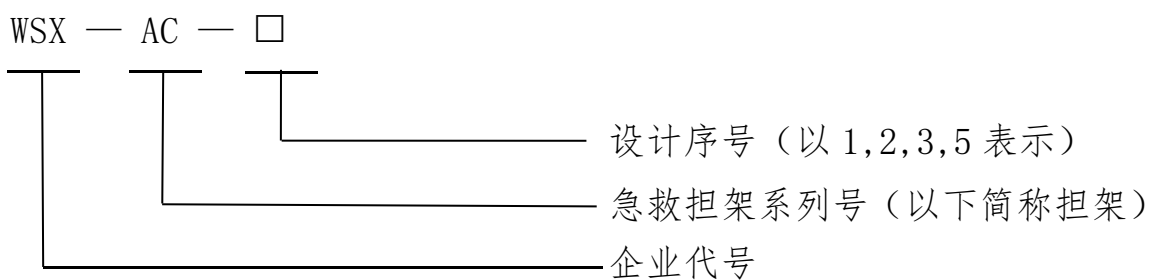
3、结构组成

由担架面、底框、护栏、脚轮、安全带及选配件组成。选配件包含：床垫、输液架。无源产品。

4、产品型号划分说明及基本参数（见表 1、表 2）

4.1 型号：WSX-AC-1、WSX-AC-2、WSX-AC-3、WSX-AC-5。

4.2 产品型号划分说明：



4.3 基本参数

表 1 基本参数

单位：mm

型号规格	结构	床面尺寸		护栏尺寸		上车轮高度 (担架展开 状态)
		长度	宽度	长度	距离床面 的高度	
WSX-AC-1	担架面和底框可拆分； 底框高度可 3 档调节； 担架面搁腿部分可调节 抬起；担架后端有两个 折叠操作手柄	1950±50	550 ⁺⁵⁰ ₋₂₀	≥500	175±25	≤750

WSX-AC-2	担架主体可转换为椅姿；担架后端无折叠操作手柄					
WSX-AC-3	担架后端无折叠操作手柄					
WSX-AC-5	担架后端有一个折叠操作手柄					

表 2 基本参数

单位：mm

项 目		WSX-AC-1	WSX-AC-2	WSX-AC-3	WSX-AC-5
可拆分式担架连接高度	可拆分式担架与其底框连接部分的最低接触面至担架躺卧面的高度	≤300	-----	-----	-----
调节功能	靠背部分长度	≥600			
	靠背部分抬起角度	≥45°	≥60°	≥75°	≥75°
	搁腿部分抬起角度	≥10°	-----	-----	-----
底框部分尺寸	担架折叠后，底框长度宜不超过担架面长度	100			
	担架折叠后，底框宽度宜不超过担架面部分宽度	50			

5、承载能力：最大承载 180kg。

6、安装、调试和使用

6.1 开箱后，将担架推进救护车车厢，选择合适位置将前、后固定装置用螺栓分别固定在汽车的车厢地板上，如果救护车配置了担架平台，可按此方法将前、后固定装置安装在担架平台上。

△警告：将担架上车轮推上救护车车厢地板时，务必保证担架前轮有离地间隙（3-5cm），否则担架前腿将不能打开，导致摔伤病人！

△注意：安装时请将前后固定间的距离适当增大 5mm，否则使用一段时间后，会出现担架不能固定到位的可能。

6.2 病员上担架

6.2.1 将一侧护栏撑起，将另一侧护栏放下（图1）。

6.2.2 将病员抬上担架，确保病员的头部在担架靠背一侧（图2）。

6.2.3 撑起护栏，系好安全带（图3）。

6.2.4 如需调节背板角度，必须一手托起背板，另一手按压调节手柄，松开手柄即可在档位上自动锁定。



图 1



图 2



图 3

6.3 担架上救护车

6.3.1 主操作员推动担架，将担架上车轮完全到达救护车地板或担架平台上方（图5），副操作员在背板处配合主操作员推抬担架，防止担架倾倒和病人跌落（图6）。

6.3.2 上救护车流程：

- WSX-AC-1 型号的担架：担架前腿触碰救护车保险杠后，拉动担架左侧操作手柄使担架前腿折叠，并同时推动担架直至后腿与救护车保险杠接触后，拉动右侧操作手柄使担架车后腿折叠，并同时继续推动担架直至将担架完全推入救护车（图7）。
- WSX-AC-2、WSX-AC-5 型号的担架：担架前腿触碰救护车保险杠后，拉动担架操作手柄，并同时推动担架直至将担架完全推入救护车（图7）。
- WSX-AC-3 型号的担架：担架前腿触发杆触碰救护车保险杠后，推动担架直至将担架完全推入救护车（图7）。

△注意：担架上救护车时，主操作员务必推/抬住担架，防止担架下滑或倾倒。



图 5



图 6



图 7

6.3.3 担架推入救护车车厢后，将担架位置稍作调整，使担架前后固定到位。

△警告：将担架推入救护车后，必须检查并确保担架前后固定装置固定到位，否则在救护车行驶时，担架有脱离救护车的可能。

6.4 担架下救护车

下救护车流程：

- WSX-AC-1、WSX-AC-3、WSX-AC-5 型号的担架：主操作员解锁后固定，将担架缓慢拉出并同时向上稍抬起担架，直至担架后腿完全打开并接触地面；将担架继续缓慢拉出，此时副操作员必须扶住担架前部，直至担架前腿完全打开并接触地面，继续拉出担架并且上车轮脱离救护车地板。
- WSX-AC-2 型号的担架：主操作员解锁后固定，将担架缓慢拉出并同时向上稍抬起担架，直至担架前、后腿完全打开并接触地面，继续拉出担架并且上车轮脱离救护车地板。

△注意：担架下救护车过程中，请勿触碰担架操作手柄。

△警告：担架下救护车时，架车上车轮脱离救护车地板前，务必确保担架前后腿处于完全打开状态下，否则有损伤病人和损坏担架的可能！

6.5 担架面和底框拆分、安装（WSX-AC-1 型号适用）

6.5.1 担架面和底框的拆分

- 拉动卸锁拉手，并向后拉动担架面（图 8）；
- 前后两人抬起担架面脱离底框。

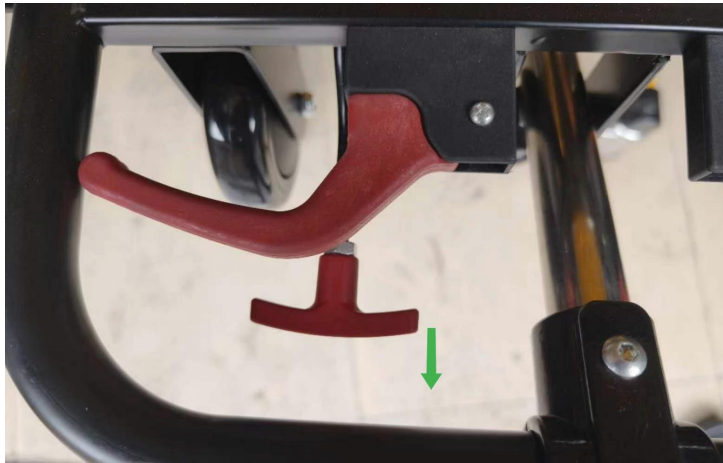


图 8

6.5.2 担架面和底框的安装

前后两人将担架面抬至担架底框上，推进锁定。

△注意：安装后务必保证担架面与底框已锁定牢靠，否则可能担架面与底框脱离！

6.6 底框高度调节（WSX-AC-1 型号适用）

拉动担架搁腿端操作手柄调节底框高度（图 9）；

拉动担架靠背端操作手柄调节底框高度（图 10）。

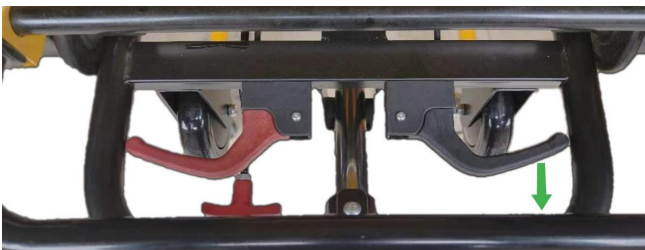


图 9



图 10

△注意：调节底框高度时，前后两人务必扶住担架，避免担架面下坠的危险！

△注意：担架上有病人时，不建议调节底框操作。

6.7 搁腿部分调节（WSX-AC-1 型号适用）

向上抬/拉起并固定搁腿部分。

6.8 担架主体由床姿转换为椅姿（WSX-AC-2 型号适用）

一手握住卸锁机构向下压，另一手握住上车轮端向上抬，根据需要调节背板角度（图 11）。

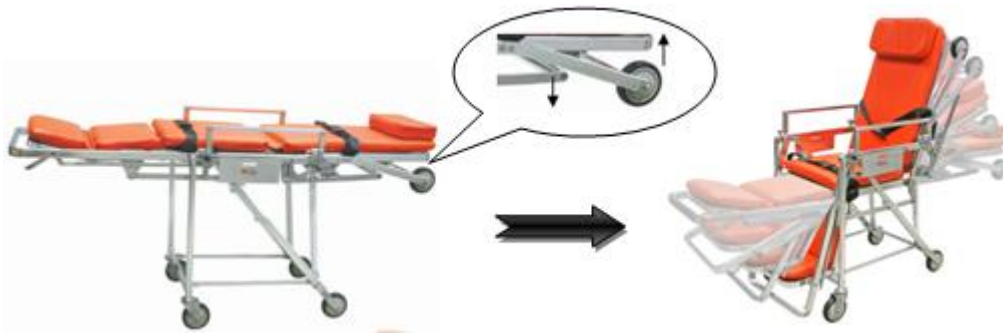


图 11

△注意：无论担架是在床姿还是椅姿，调节完成后必须确保卸锁机构已锁闭到位，否则可能损伤病人或损坏担架！

△注意：只有在担架上无病人的情况下才能进行变位调节！

△警告：变位调节时，人体的各部位请勿靠近或进入担架床面下方，否则有压伤的危险！

7、 保养和消毒

7.1 使用面布或软毛刷，蘸少许清水和中性清洁剂擦拭后用干面布擦干。

7.2 采用中性消毒剂喷雾或擦拭的消毒方式，不能使用碘类和酚类消毒剂。采用喷雾方式消毒后，需立即将担架擦干。

7.3 每周检查，紧固各部位螺丝。

7.4 每月对转动部位加注润滑油。

8、 注意事项

8.1 为保证担架方便、安全地转运病人，建议使用单位配置专职担架操作员，并且应当经过培训，未经培训的人员不得操作本担架！

8.2 必须至少前后两人操作本担架。抢救伤员时，必须拉上护栏，系好安全带，严禁野蛮或违规操作，否则将有摔伤病员和损坏担架的可能！（图 12）

8.3 不同型号担架的操作把手位置、数量和操作方法是有所区别的。刚开始使用时，用未载人的担架进行操作演练是非常必要的。未经以上学习和演练的人员不得操作本担架！

8.4 担架能顺畅上下救护车的基础上，务必确保救护车地板高度应略高于上车轮离地高度（3~5cm），否则在担架下救护车时担架前腿可能不能完全打开，有摔伤病员和损坏担架的可能！

8.5 担架固定在救护车上时，必须检查前、后固定是否完好有效，并确保担架固定到位，否则在救护车行驶时，担架有脱离救护车的可能。

8.6 担架拉下救护车时，副操作员必须扶住担架前部，直至担架前腿完全打开并且担架上车轮脱离救护车地板，否则将有摔伤病员和损坏担架的可能！

8.7 严禁在颠簸不平的地面推行，严禁触碰担架前后支撑腿折叠机构，严禁与救护车或其它物件猛烈撞击（图 13）。

8.8 上下救护车时，请选择平坦地面，严禁在斜坡或颠簸不平的路面上下救护车！

8.9 本产品只适合转运伤病员，严禁超重装载或装运其它物件（图 14）。

8.10 严禁冲洗（图 15）。

8.11 应定期检查各部位螺栓有无松动及各活动部位加注润滑油。

8.12 如有零件损坏请与经销商或本公司售后部门联系，使用非本公司零件将带来担架使用的安全隐患！

8.13 私自改装本担架将带来担架使用的安全隐患！

8.14 担架零部件的损坏、操作方法和使用环境都可能带来担架使用的安全隐患，一旦担架前后腿不能完全打开，担架前后操作者务必用力扶住担架，防止担架跌落而造成病员损伤。



图 12



图 13

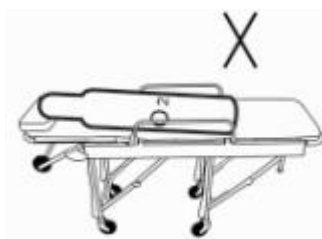


图 14

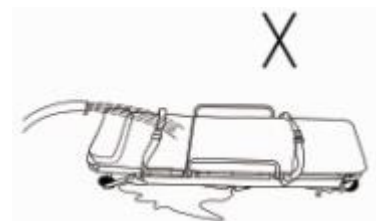










图 15

9、禁忌症：无。

10、 图形及符号

图形及符号	含义	图形及符号	含义
	生产批号		在运输或存放时应向上放置
	产品编号		怕淋雨
	错误使用时，有可能发生人员伤亡		堆码层数极限
	错误使用时，有可能发生设备损坏及人员伤亡		易碎品，搬运时小心轻放

11、 出货时可使用一般交通工具运输或按订货合同，在运输途中，应避免剧烈的碰撞、重压和日晒雨淋；经包装后的急救担架应贮存在通风良好，无腐蚀性气体的室内，避免与有毒有害物质混存。

12、 联系方式及售后服务

本产品保修期为一年，以下情况不属于保修范围：

- ① 使用不当造成的损坏或失效。
- ② 未按本说明书进行维护、保养造成的损坏或失效。
- ③ 不可预见造成的自然灾害造成的损坏或失效。
- ④ 易损件的损耗，比如床垫变形、轮子和护挡板的磨损。

保修期内，本公司免费提供维修配件，出保修期后本公司也负责产品的维修/配件更换，收取相应费用。不负责保修之外的其它质量保证责任。

备案人/生产企业：江阴万事兴医疗器械股份有限公司

住所/生产地址：江阴市澄杨路 1001 号

电话： 400-158-1358

传真： 0510-86900800

邮编： 214423

附件清单

名称	数量	更换周期及更换方法
保险带	2	购置新的保险带
床垫	1	购置新的床垫
固定装置	1	将固定装置上四个螺丝松脱后卸下，换上新的固定装置后将螺丝重新紧固。
合格证	1	/
说明书	1	/

编制日期：2023年2月

生产日期：见产品标签

1 Product Feather

Emergency stretcher adopts materials like aluminum alloy, with the feather of light structure, smart, durable, easy to be adjusted from high to low position and easy to load and unload from the ambulance.

2 Main application and scope

Used for medical institutions to transport and move patients.

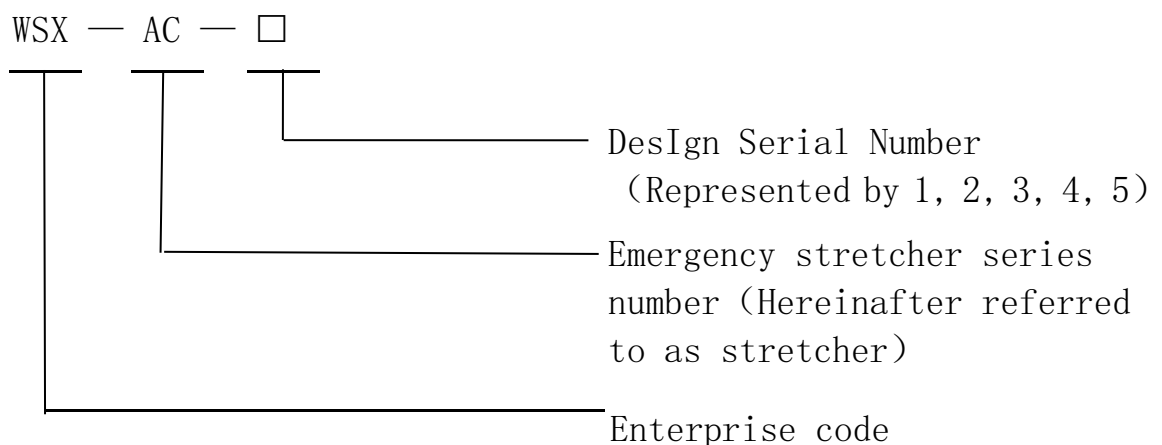
3 Structher

The stretcher is consisted of stretcher surface, frame, guardrail, wheel, safety belt and optional accessories. Optional accessories include: mattresses, IV pole. Passive products.

4 Product model division description and basic parameters (Refer to table 1, table 2)

4.1 Product model: WSX-AC-1, WSX-AC-2, WSX-AC-3, WSX-AC-5

4.2 Product model division description



4.3 Basic parameters

Table 1 Basic parameters

Unit:mm

Specific ation and model	Structure	Bed surface size		Guardrail size		Upper wheel height (Stretcher deployment status)
		Length	Width	Length	Height from bed surface	
WSX-AC-1	Stretcher surface and frame are detachable; The height of the frame can be adjusted in three gears; Stretcher surface with adjustable leg rest for lifting; The stretcher has two folding operating handles at the rear end	1950±50	550 ⁺⁵⁰ ₋₂₀	≥500	175±25	≤750
WSX-AC-2	The stretcher body can be converted into a chair posture; There is no folding operating handle at the back of the stretcher					
WSX-AC-3	There is no folding operating handle at the back of the stretcher					
WSX-AC-5	There is one folding operating handle at the back of the stretcher					

Table 2 Basic parameters

Unit:mm

Project		WSX-AC-1	WSX-AC-2	WSX-AC-3	WSX-AC-5
Detachable stretcher connection height	The height from the lowest contact surface of the detachable stretcher and its frame to the lying surface of the stretcher	≤ 300	-----	-----	-----
Regulation	Backrest length	≥ 600			
	Lift angle of backrest part	$\geq 45^\circ$	$\geq 60^\circ$	$\geq 75^\circ$	$\geq 75^\circ$
	Lifting angle of leg rest	$\geq 10^\circ$	-----	-----	-----
Frame size	After folding the stretcher, the length of the frame should not exceed the length of the stretcher surface	100			
	After folding the stretcher, the width of the frame should not exceed the width of the stretcher surface	50			

5 Loading capacity:The Max capacity 180kgs.

6 Installation, adjustment, and use

6.1 After unpacking, push the stretcher into the ambulance carriage and select a suitable position to fix the front and rear fixing devices with bolts on the floor of the car carriage. If the ambulance is equipped with a stretcher platform, the front and rear fixing devices can be installed on the stretcher

platform according to this method.

⚠ Warning: When pushing the wheels of the stretcher onto the floor of the ambulance carriage, it is important to ensure that there is a ground clearance (3–5 cm) between the front wheels of the stretcher, otherwise the front legs of the stretcher will not be able to open, leading to injury to the patient!

⚠ Attention: During installation, please increase the distance between the front and rear fixing by 5mm appropriately, otherwise there may be a possibility that the stretcher cannot be fixed in place after a period of use!

6.2 Patient gets on the stretcher

6.2.1 Support one side of the guardrail and lower the other side of the guardrail(Figure 1).

6.2.2 Lift the patient onto the stretcher, ensuring that their head is on the backrest side of the stretcher(Figure 2).

6.2.3 Raise the guardrail and fasten the seat belt(Figure 3).

6.2.4 If you need to adjust the angle of the back panel, one must hold the back panel with one hand and press the adjustment handle with the other hand. Release the handle to automatically lock in the gear position.



Figure 1



Figure 2



Figure 3

6.3 Stretcher gets on the ambulance

6.3.1 The main operator pushes the stretcher, and make the upper wheels of the stretcher fully reach the ambulance floor or above the stretcher platform(Figure 5),the deputy operator cooperates with the main operator to push and lift the stretcher at the back board to prevent the stretcher from tipping and the patient from falling(Figure 6).

6.3.2 Getting on ambulance process

- WSX-AC-1 model:After the front leg of the stretcher touches the ambulance bumper, pull the left operating handle of the stretcher to fold the front leg of the stretcher, and simultaneously push the stretcher until the rear leg contacts the ambulance bumper. Pull the right operating handle to fold the rear leg of the stretcher, and continue to push the stretcher until it is fully pushed into the ambulance(Figure 7).
- WSX-AC-2,WSX-AC-5 model:After the front leg of the stretcher touches the bumper of the ambulance, pull the stretcher operating handle and simultaneously push the stretcher until it is fully pushed into the ambulance(Figure 7).
- WSX-AC-3 model:After the front leg trigger rod of the

stretcher touches the bumper of the ambulance, push the stretcher until it is fully pushed into the ambulance (Figure 7).

⚠ Attention: When loading the stretcher onto the ambulance, the main operator must push/lift the stretcher to prevent it from slipping or tipping.



Figure 5



Figure 6



Figure 7

6.3.3 After the stretcher is pushed into the ambulance carriage, adjust the position of the stretcher slightly to make the front and rear fixing devices are in place.

⚠ Attention: After pushing the stretcher into the ambulance, it is necessary to check and ensure that the front and rear fixing devices of the stretcher are fixed in place, otherwise the stretcher may detach from the ambulance during operation.

6.4 Stretcher gets off the ambulance

Getting off Ambulance process

- WSX-AC-1, WSX-AC-3, WSX-AC-5 model: The main operator unlocks the rear fixing device, slowly pulling the stretcher out and lifting it slightly upwards until the rear legs of the

stretcher are fully open and touching the ground; Continue to slowly pull out the stretcher, at which point the deputy operator must support the front of the stretcher until the front legs of the stretcher are fully open and touching the ground. Continue to pull out the stretcher and the upper wheels are off the ambulance floor.

- WSX-AC-2 model: The main operator unlock the rear fixing device and slowly pull the stretcher out while lifting it slightly upwards until the front and rear legs of the stretcher are fully open and touching the ground. Continue to pull out the stretcher and the upper wheels are off the ambulance floor.

⚠ Attention: Do not touch the stretcher operating handle during the stretcher is getting off the ambulance.

⚠ Warning: When the stretcher getting off the ambulance, before the upper wheels on the stretcher detach from the ambulance floor, it is important to ensure that the front and rear legs of the stretcher are fully open, otherwise there is a risk of injury to the patient and damage to the stretcher!

6.5 Split and install of stretcher surface and frame

6.5.1 Split of stretcher surface and frame

- Pull the unlocking handle and pull the stretcher surface

backwards (Figure 8)

- The front and rear two people lift the stretcher surface and detach it from the frame.

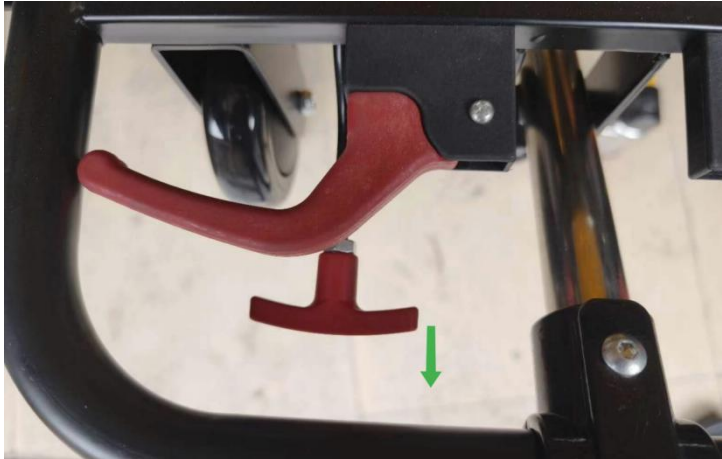


Figure 8

6.5.2 Installation of stretcher surface and frame

The front and rear two people lift the stretcher surface onto the stretcher frame and push in to lock it.

⚠ Attention: After installation, make sure that the stretcher surface and frame are securely locked, otherwise the stretcher surface and frame may detach!

6.6 Frame height adjustment (WSX-AC-1 model is applicable)

Pull the operating handle of the stretcher leg rest to adjust the height of the frame (Figure 9).

Pull the operating handle at the backrest end of the stretcher to adjust the height of the frame (Figure 10).

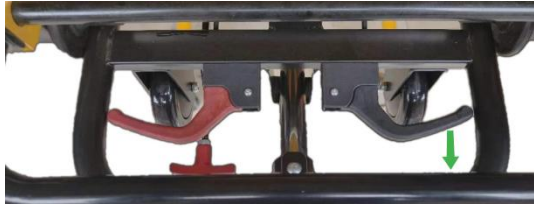


Figure 9



Figure 10

⚠ Attention:When adjusting the height of the frame, both front and rear person must support the stretcher to avoid the danger of the stretcher surface falling!

⚠ Attention:It is not recommended to adjust the frame when there is patient on the stretcher.

6.7 Leg rest adjustment (WSX-AC-1 model is applicable)

Lift/pull up and secure the leg rest

6.8 The stretcher is converted from a bed position to a chair position (WSX-AC-2 model is applicable)

Hold the lock release mechanism with one hand and press it down, while holding the upper wheel end with the other hand to lift it up. Adjust the angle of the back plate as needed (Figure 11).

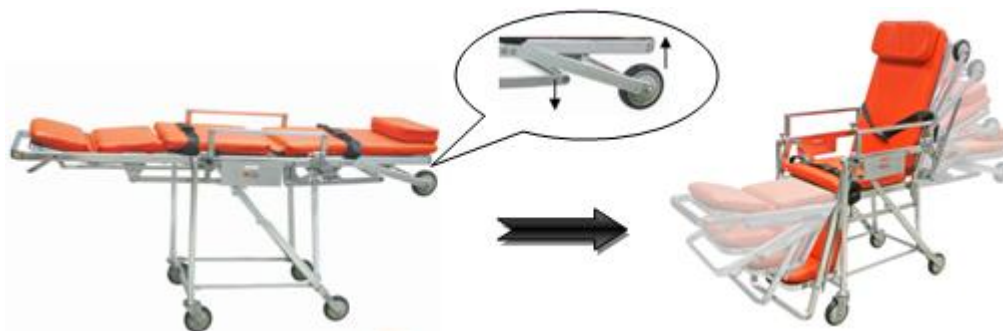


Figure 11

⚠ Attention:Regardless of whether the stretcher is in a bed

or chair position, it must be ensured that the unlocking mechanism is locked in place after adjustment, otherwise it may damage the patient or the stretcher!

⚠ Attention: Only when there are no patient on the stretcher can displacement adjustment be performed!

⚠ Warning: During displacement adjustment, all parts of the human body should not be close to or under the stretcher, otherwise there is a danger of crushing!

7. Maintenance and disinfection

7.1 Use facial cloth or soft brush, clear the stretcher with little water and neutral detergent and then dry it with a clean face cloth.

7.2 Use neutral disinfectant spray or wiping disinfection, never use Iodine or phenolic disinfectants. After disinfection by spray, the stretcher shall be dried immediately.

7.3 Inspect weekly , tighten the screws of various parts.

7.4 Fill lubricating oil to rotating parts every month.

8. Notice

8.1 To ensure the convenient and safe transportation of patient with stretcher, it is recommend that the using unit allocate dedicated stretcher operators who should receive training.

Untrained person are not allowed to operate this stretcher!

8.2 At least two people must operate this stretcher before and after. When rescuing the injured, it is necessary to pull up the guardrail, fasten the safety belt, and strictly prohibit rough or irregular operations, otherwise there is a possibility of falling the patient and damaging the stretcher! (Figure 12)

8.3 The position, quantity, and operation method of the operating handles of different models of stretchers vary. At the beginning of use, it is necessary to conduct operational drills using an unmanned stretcher. Personnel who have not receive the above learning and drills are not allowed to operate this stretcher!

8.4 On the basis of the stretcher being able to smoothly get on and off the ambulance, it is necessary to ensure that the height of the ambulance floor is slightly higher than the height of the boarding wheel from the ground (3-5 cm), otherwise the front legs of the stretcher may not be fully opened when getting off the ambulance, and there is a possibility of injury to the patient and damage to the stretcher!

8.5 When the stretcher is fixed on the ambulance, it is necessary to check whether the front and rear fixation are intact and effective, and ensure that the stretcher is fixed

in place, otherwise there is a possibility of the stretcher detaching from the ambulance while it is moving.

8.6 When pulling down the stretcher from the ambulance, the deputy operator must support the front of the stretcher until the front legs of the stretcher are fully open and the upper wheels on the stretcher are off the ambulance floor, otherwise there is a possibility of falling and damaging the stretcher!\

8.7 It is strictly prohibited to push on bumpy and uneven ground, touch the folding mechanism of the front and rear support legs of the stretcher, and violently collide with ambulances or other objects (Figure 13).

8.8 When getting on or off the ambulance, please choose a flat ground and strictly prohibit getting on or off the ambulance on slopes or bumpy roads!

8.9 This product is only suitable for transporting patients. It is strictly prohibit to overload or ship other items (Figure 14)

8.10 Do not rinse (Figure 15)

8.11 Regular inspections should be conducted to ensure that bolts in all parts are not loose and lubricating oil should be added to all moving parts.

8.12 If any parts are damaged, please contact the dealer or our company's after-sales department. Using non company parts will pose a safety hazard when using stretchers!

8.13 Unauthorized modification of this stretcher will pose a safety hazard when using it!

8.14 The damage to stretcher components, operation methods, and usage environment can all pose safety hazards for stretcher use. Once the front and rear legs of the stretcher cannot be fully opened, the operators in front and behind the stretcher must firmly support the stretcher to prevent it from falling and causing injury to the patient.



Figure 12



Figure 13

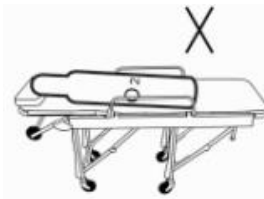


Figure 14

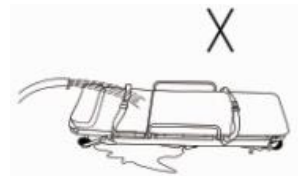




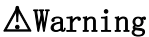

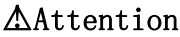





Figure 15

9. Contraindication: None

10. Graphics and symbols

Graphics and symbols	Meaning	Graphics and symbols	Meaning
	Batch number		Place upwards during transportation or storage
	Identification of product		Afraid of rain

 Warning	When used incorrectly, there is a possibility of personal injury or death		Limit of stacking layers
 Attention	When used incorrectly, there is a possibility of equipment damage and personal injury or death		Fragile items, handle with care during handling
	Manufacturer		Authorised representative in the European Community

11. Transportation and Storage

When shipping, general transportation or according to the order contract can be used. During transportation, severe collision, heavy pressure, and exposure to sunlight and rain should be avoided; The packaged emergency stretcher should be stored indoors in a well ventilated and non corrosive atmosphere. Avoid mixing with toxic and harmful substances.

12. Contact information and after-sale service

The warranty period of this product is one year, and the following situations are not covered by the warranty:

- ① Damage or failure caused by misused.
- ② Damage or failure caused by failure to perform maintenance according to this manual.
- ③ Damage or failure caused by unforeseeable natural disasters.

④ The wear and tear of vulnerable parts, such as deformation of mattresses, wear and tear of wheels and fenders.

During the warranty period, our company provides free repair parts, and after the warranty period, we are also responsible for product repair/parts replacement and charge corresponding fees. Not responsible for other quality assurance responsibilities beyond warranty.

Accessories List

Name	Quantity	Replacement cycle and method
Safety belt	2	Purchase a new safety belt
Mattress	1	Purchase a new mattress
Fixing device	1	Loosen the four screws on the fixing device and remove them. Replace them with a new fixing device and tighten the screws again.
Certificate of conformity	1	/
Instructions	1	/



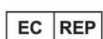
Manufacturer

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Authorised representative in the European Community

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