

江苏日新医疗设备股份有限公司

JIANGSU RIXIN MEDICAL EQUIPMENT CO.,LTD.

厂址: 苏州张家港市锦丰镇杨锦公路427号 销售部: 0512-5857 3388 / 5850 0800 售后服务: 0512-5851 6902

Add: No.427 Yangjin Road, Jinfeng, Zhangjiagang, Suzhou [International Dept 2.]:[Tel]: +86-512-5855 0797 [Fax]: +86-512-5857 5000 www.chinaredleaf.com marketing@chinaredleaf.com













PRODUCTS DEPARTMENT

2025年3月版

江苏日新医疗设备股份有限公司 JIANGSU RIXIN MEDICAL EQUIPMENT CO.,LTD.





院前急救 整体解决方案研发制造工厂

Pre-hospital emergency overall solution R & D and manufacturing factory



Z分

Emergency Products Series

担架系列 STRETCHER SERIES

折叠担架 Foldaway Stretcher

001 YDC- 1A1/1A3 002 YDC- 1A4/1A4H 003 YDC- 1A5/1A6 004 YDC- 1A7/1A9 005 YDC- 1A10/1A11 006 YDC- 1A12 007 YDC- 1A13 008 YDC- 1A14 009 YDC- 1A16 010 YDC- 1A17 011 YDC- 1A22/1A23

救护车担架

013 RWS-68

Stretcher For Ambulance Car

012 YDC-1F1/1F2/1F3

015 YDC- 2A/2C 016 YDC-3A 017 YDC-3A02 018 YDC-3A04 YDC-3B YDC-3B02 YDC-3B05 022 YDC-3C/3C02 023 YDC-3D 025 YDC-3D02 026 YDC-3D04 027 YDC-3H 029 YDC-3G03 030 YDC-3F 031 YDC-3K YDC-3K03 033 YDC-3E 034 YDC-3Y02/3E02

电动担架车 Electric Stretcher

035 YDC- 3F06 036 RL- T10 转运车 039 R- EHS- 02 040 PF- 30 上车轨道 043 塑料护栏 044 加宽面板 045 R- EHS- 03 046 R- EHS- 04 047 R- ETT- 02/RL - T11

铲式担架 Scoop Stretcher

050 YDC- 4E 051 YDC- 4A/4A02 052 YDC- 4B/4B02 053 YDC- 4C 054 YDC- 4D

楼梯担架 Stair Stretcher

056 YDC- 5R 057 YDC- 5L/5L01 058 YDC- 5L02 059 YDC- 5M 060 YDC- 5P 061 YDC- 5T2 063 R- ES- 5T1

PE担架

PE Stretcher

066 YDC-7A1/7B2 067 YDC-7A3/7A4 068 YDC-7B1/7C1

篮式担架

Basket Stretcher

069 YDC-8A1 070 YDC-8B1 071 YDC-8A4 072 YDC-8A6/8B6

担架 JS- 02 073 Plastic Roll Stretcher

头部固定器 HD- 01/03 074 Head Immobilize

颈托

Cervical Collar

075 CC- 01 076 CC- 02/03/04

真空担架

Vacuum Mattress Stretcher

077 YDC- 6A1/6A4 078 YDC- 6A3

担架

Carry Sheet

079 CST- 01/05 080 CB- 01

担架

Pediatric Restraint Stretcher

080 PS- 01

担架

Pediatric Restraint Strap

081 PM-01

医用外固定夹具 BS-01 Medical External Fixation Splint

担架(鲁滨逊担架) RBS-11 083 **Stretcher**

充气式抗休克裤 RAS- 02 084 Inflatable Anti-shock Trousers

隔离头罩 NPH- 420 086 Isolating Head Cover

隔离舱 NP- 320 087 **Isolator**

便携式电动吸引器 Portable Electric Suction Equipment

090 R- SP- 3700 091 R- SP- 3600/3800

手术冲吸机 R- CX- 12V 092
Surgical Suction Machine

一次性手动吸痰器 093
Disposable Manual Suction Unit

简易呼吸器 Simple Respirator

骨折固定夹板 Fracture Fixation Splint

097 AS- 01 098 AS- 02 099 AS- 04 100 AS- 05 101 AS- 03

肢体固定器 TS- 01/02 102 Traction Leg Splint

急救保温毯 REB-01 103 Emergency Warm Blanket

可塑夹板 AM- 01 103 Moldable Splint

急救剪 ES- 01/ES- 02 10 Emergency Scissor

急救箱 First Aid Kit

105 FK- 05/05- 1 106 FK- 13/15- 1/06 107 FK- 02/07/08 108 FK- 09/11

军用急救包系列 109 Military First Aid Kits Series

担架仓 Stretcher Platform

114 PF- 60/100/115/135
115 PF2- 160/170/200
116 PFM- 80
116 PFM2- 165
117 PF- 80/PF- 06
118 PF- 03
119 PF- 05
121 PF- 04- 02
123 PF- 04- 03

挂架系列 HB/HH 125 Rack Series

固定装置系列 127
Fixed Devices For Ambulance Stretcher

车载输液钩 RT- 6 128 Vehicle Infusion Hook

氧气瓶固定装置 128
Oxygen Cylinder Fixed Device

For Ambulance Stretcher

担架垫系列 129 Mattress Series

面料颜色 129 Fabric Color Optional

倒复式点滴架 S01/S03 130 I.V. Stand For Stretcher

安全带系列 130 Safety Belt Series



YDC-1A1/1A3 折叠担架

Technical features

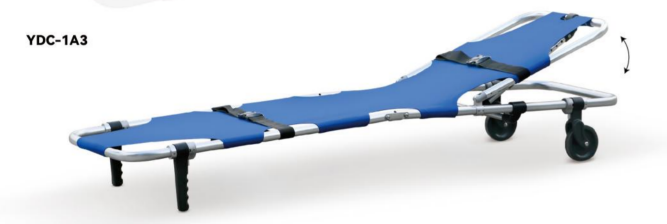
- The main material is high-strength aluminum.
- Stretcher surface is sewn by Oxford leather or high density polyethylene coating nylon material.
- Fold-able support and the casters all adopt high-strength engineering plastics, it's light in weight and durable.
- Two folded stretcher.

- 主要材料采用高强度铝合金制成;
- 折叠支架和脚轮支架均采用高强度工程塑料制成, 坚固耐用;

技术特点

- 担架面采用牛津革或高密度聚乙烯涂层尼龙材质缝制而成;
- 本担架可二折叠。

YDC-1A1







	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A1	185×52×21cm	92×52×9cm	5kg	159kg	2	97×19×57cm	12kg	
YDC-1A3	185×52×21cm	92×52×13cm	7kg	159kg	2	97×28×55cm	17kg	

FOLDAWAY STRETCHER

YDC-1A4/1A4H 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- Stretcher surface is sewn by Oxford leather or high density polyethylene coating nylon material.
- Four support piece adopt high-strength engineering plastics, durable for use.
- Two folded stretcher.
- YDC-1A4H is with high-strength aluminum alloy surface.

技术特点

- 主要材料采用高强度铝合金制成;
- 担架面采用牛津革或高密度聚乙烯涂层尼龙材质缝制而成;
- 四个支撑采用高强度工程塑料制成,坚固耐用;
- 本担架可二折叠;
- YDC-1A4H为铝合金担架面。









	Unfolded Size	Folded Size 折叠尺寸 (L×W×H)	Self- weight	ielf- weight Load Bearing 自重 承重	Packing 纸箱包装			
Model 型号	Model 型号 展开尺寸 (L×W×H)				Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A4	185×52×7cm	92×52×9cm	4kg	159kg	2	97×19×57cm	9kg	
YDC-1A4H	185×52×7cm	92×52×10cm	8kg	159kg	2	97×28×55cm	17kg	

001 www.redleaf.cn www.redleaf.cn 002

YDC-1A5/1A6 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface is high strength polyester silk camouflage waterproof canvas.
- Fold-able support and the casters support all adopt high-strength engineering plastics, durable for use.

技术特点

- 主要材料采用高强度铝合金制成;
- 担架面为高强涤纶丝迷彩防水帆布:
- 折叠支架和脚轮支架均采用高强度工程塑料制成, 坚固耐用:
- 本担架可四折叠,配有便携式背包。

• Four folded stretcher, equipped with portable backpack.

YDC-1A5



YDC-1A6







	Unfolded Size		Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A5	185×52×18cm	50×51×16cm	5.8kg	250kg	1	56×54×20cm	8kg	
YDC-1A6	185×52×4cm	50×51×16cm	5kg	159kg	1	56×54×20cm	7kg	

FOLDAWAY STRETCHER

YDC-1A7/1A9 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- Stretcher surface is sewn by Oxford leather or high density polyethylenecoating nylon material.
- Two folded stretcher, equipped with portable backpack.

技术特点

- 主要材料采用高强度铝合金制成;
- 担架面采用牛津革或高密度聚乙烯涂层尼龙材质缝制而成;
- 本担架可二折叠,配有便携式手提包。 (专利号: 201420793120.7)



YDC-1A9



Unfolded Size		Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A7	215×52×12cm	108×17×10cm	6kg	159kg	2	112×20×23cm	14kg	
YDC-1A9	215×52×13cm	110×18×10cm	5.5kg	159kg	2	113×19×24cm	14kg	

www.redleaf.cn 004 003 www.redleaf.cn

YDC-1A10/1A11 折叠担架

Technical features

- YDC-1A10 is made of luminum alloy material, stretcher surface is sewn by Oxford leather, four folded stretcher, equipped with portable backpack.
- YDC-1A11 is made of stainless steel, stretcher surface is sewn by high density polyethylene coating nylon material.

技术特点

- YDC- 1A10采用铝合金材质,担架面采用牛津革面料 缝制而成,可四折叠,配有便携式手提包;
- YDC-1A11为不锈钢材质制成,担架面采用阻燃级高密度聚乙烯涂层尼龙面料缝制而成。



YDC-1A11



Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-1A10	215×52×12cm	58×20×12cm	6kg	159kg	1	61×25×15cm	7kg
YDC-1A11	185×52×17cm	_	5kg	159kg	5	189×56×41cm	27kg

FOLDAWAY STRETCHER

YDC-1A12 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The mattress is made of wear-resistant mesh cloth.
- This stretcher can be transformed into chair mode. It adopts Ø125mm wheels, which can move in narrow aisles and areas that are difficult to go through.
- When in chair mode, the height of the chair backrest is 125cm, and the seatis 50cm.
- Fold-able support and the casters all adopt high-strength engineering plastics, durable for use.
- Two folded stretcher.

技术特点

- 主要材料采用高强度铝合金制成;
- 担架面采用耐磨夹网布材料缝制而成;
- 此担架可变换成椅子式,采用Ø125mm轮子,可在狭窄 的过道及难以通过的区域进行转移伤员;
- 折成椅子靠背高度125cm, 座位高度50cm;
- 此担架折叠支架和脚轮支架均采用高强度工程塑料制成, 坚固耐用:
- 本担架可二折叠。









YDC-1A13 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface adopts nylon mesh.
- It is widely used in wild place for the army to transport the wounded people in the battlefield.
- The supporting legs can be used with foldaway stretcher together, it can be used as a simple platform for surgery or operation.
- It can be folded for the carry and transport.

技术特点

- 主要材料采用高强度铝合金制成;
- 此担架面采用尼龙网布;
- 适合部队、野外、战地使用;
- 支撑腿配合折叠担架使用, 可作简易平台进行手术:
- 可折叠便于携带和储存。







RSS-01

YDC-1A13

0.0 0.00 <u>000</u>	Unfolded Size	Folded Size	Self- weight	Load Bearing	Load Bearing			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A13	220×53×14cm	110×18×10cm	5.5kg	181kg	1+1	113×21×23cm	14kg	

FOLDAWAY STRETCHER

YDC-1A14 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface adopts nylon mesh.
- The stretcher is suitable for mountain, army to use in battlefield.
- The field trolley can be used with foldaway stretcher together, it can be used as a simple platform for surgery or operation.
- The stretcher can be folded and easy to carry and store.

技术特点

- 主要材料采用高强度铝合金制成;
- 此担架面采用尼龙网布;
- 适合部队山地、野外、战地转运伤员;
- 野外推车配合折叠担架使用, 可作简易平台进行手术;
- 可折叠便于携带和储存。





RST-01

	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A14	228×57×14.5cm	53×22×22cm	34kg	181kg	1+1	-	36kg	

007 www.redleaf.cn www.redleaf.cn 008

YDC-1A16 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface is high strength polyester silk army green waterproofing canvas.
- Equipped with telescopic handles which is convenient to transport the patient.
- The stretcher is suitable for army to use in battlefield.
- Equipped with shoulder strap which enables one labor to transport the patient.

技术特点

- 主要材料为高强度铝合金;
- 担架面为高强涤纶丝军绿迷彩防水帆布:
- 配有伸缩把手便于抬起伤员;
- 适合部队野外、战地转运伤员:
- 配有肩带可以一个人使用轮子进行拖运伤员。





Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-1A16	224×53×16cm	192×7×16cm	7kg	159kg	2	196×18×25cm	16kg

FOLDAWAY STRETCHER

YDC-1A17 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface is high strength polyester silk army green waterproofing canvas.
- Equipped with portable handbag.

技术特点

- 主要材料为高强度铝合金;
- 担架面为高强涤纶丝军绿迷彩防水帆布;
- 配有便携式手提包。







CONTRACTOR CONTRACTOR	Unfolded Size		Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A17	190×65×45cm	92×19×11cm	8kg	159kg	2	96×22×26cm	19kg	

YDC-1A22/1A23 折叠担架

Technical features

- The foldaway stretcher structure main material is carbon fiber.
- The stretcher surface is high strength polyester silk army green waterproofing canvas.
- Equipped with telescopic handles which is convenient to transport patient.
- The stretcher is suitable for army to use in battlefield.
- YDC-1A23 is four folded stretcher, equipped with portable backpack.

技术特点

- 折叠担架主体结构采用碳纤维材料制成:
- 担架面为高强涤纶丝军绿迷彩防水帆布:
- 配有伸缩把手便于抬起病人;
- 适合部队野外、战地转运伤员:
- YDC- 1A23可四折叠,配有便携式手提包。

YDC-1A22

YDC-1A23





Unfolded Size 展开尺寸		Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展升尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1A22	220×54×16cm	190×19×12cm	5.4kg	250kg	1	222×56×18cm	6.5kg	
YDC-1A23	220×55×15.5cm	49×22×21cm	6kg	250kg	1	51×24×23cm	7kg	

FOLDAWAY STRETCHER

YDC-1F1/1F2/1F3 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface is high strength polyester silk army green waterproofing canvas.
- Equipped with telescopic handles which is convenient to transport patient .
- The stretcher is suitable for army to use in battlefield.
- YDC-IF2 is two folded stretcher, YDC-IF3 is four folded stretcher, equipped with portable backpack.

技术特点

- 主要材料为高强度铝合金;
- 担架面为高强涤纶丝军绿迷彩防水帆布;
- 配有伸缩把手便于抬起伤员;
- 适合部队野外、战地转运伤员;
- YDC-1F2可二折叠, YDC-1F3可四折叠,配有 便携式手提包。







YDC-1F2





YDC-1F3

AND THE RESERVE AND THE PARTY OF THE PARTY O	Unfolded Size	Folded Size 折叠尺寸 (L×W×H)	Self- weight	Load Bearing 承重	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)		自重		Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-1F1	190×54×15cm	190×8×15cm	7kg	181kg	1	192×19×14cm	9kg	
YDC-1F2	190×54×15cm	95×20×9cm	8kg	181kg	1	98×25×15cm	9kg	
YDC-1F3	187×52×15cm	49×18×19cm	9kg	250kg	1	55×25×32cm	12kg	

RWS-68 折叠担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher surface is high strength polyester silk army green waterproofing canvas.
- Equipped with small wheels for single person operation to transport patients.
- Suitable for transporting wounded soldiers in the field and naval vessel.

技术特点

- 主要材料为高强度铝合金:
- 担架面为高强涤纶丝军绿迷彩防水帆布;
- 配有小轮便于单人操作转运伤员;
- 适合部队野外、舰用转运伤员。







	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L*W*H)	G.W 毛重	
RWS-68	205×45×15cm	-	7.5kg	100kg	1	110×22.5×12.5cm	8.5kg	



YDC-2A/2C 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- The stretcher has a low frame structure. It can be moved on the ground or be lifted up for transporting.
- Equipped with aluminum alloy adjustable guardrails and two safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 75cm.
- There are pull rings on both ends of the stretcher for easier transport.
- The middle of the stretcher can store a scoop stretcher.
- Applicable for the ambulance which the wheel height is less than 29cm.
- The connection of four side casters and frames are steel castings, making the whole stretcher more solid.
- The YDC-2C backrest can be lifted up at 70°, leg and back part can be folded down for 90 degrees. The overall length after folding should be less than 115cm to pass through small lifts and narrow stairs.
- Wheel size: Ø125mm.

技术特点

- 主要材料为高强度铝合金制成:
- 担架车采用低车架结构,可着地移动,也可抬起行走;
- 采用铝合金翻转式护栏方便病人上下担架, 并配有二根安全带;
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性焊接, 阻燃、防水;
- •配有倒复式二段点滴架,最高调节长度为75cm;
- 担架车前后两头设有拉环, 便于移动伤员;
- 结构设计时中间可存放铲式担架:
- 适用于轮毂高小于29cm的救护车;
- 四侧脚轮支架和框架的连接采用钢铸件, 使整个担架更加牢固;
- YDC-2C靠背可向上提升70°,脚部和背部可向下折叠90度,折叠 后整体长度需小于115cm,以便在小型电梯及狭窄楼梯通过;
- 轮子尺寸: Ø125mm。















	Unfolded Size	Maximum Angle	Distance between	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	展开尺寸 (L×W×H)	of the Back 靠背最大倾角	Front and rear wheel 前后轮距	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-2A	191×58×40cm	50°	125cm	21kg	181kg	1	195×63×35cm	32kg
YDC-2C	191×58×52cm	70°	107cm	22kg	181kg	1	196×62×33cm	36kg

STRETCHER FOR AMBULANCE CAR

YDC-3A 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- The backrest angle can be adjusted.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with aluminum alloy adjustable guardrails and two safety belts.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 75cm.
- There are two wheels, big and small on the upper part of loading which is used for the different height of the ambulance carriage, loading height 67cm, 65cm, 64cm.
- · Wheel size: Ø125mm.

技术特点

- 主要材料为高强度铝合金制成:
- 本救护车担架背部可调节:
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性焊接, 阻燃、防水:
- 采用铝合金翻转式护栏, 并配有两根安全带:
- •配有倒复式二段点滴架,最高调节长度为75cm;
- 为适应不同高度车厢的救护车,担架上车部位配有大小两个 轮子,上车高度可三挡调节分别为: 67cm、65cm、64cm;
- 轮子尺寸: Ø125mm。







	High position	Low position	Maximum Angle	Max Angle of	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	Model 型号	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3A	195×58×90cm	195×58×26cm	75°		35kg	181kg	1	206×63×31cm	45kg	

YDC-3A02 救护车担架

Technical features

- YDC-3A02 has a separable structure. The upper part can be separated and be used as a simple stretcher. It is suitable for use in some places where the road is not smooth.
- The backrest and knee angles of the stretcher can be adjusted.
- Wheel size: Ø125mm.

技术特点

- YDC-3A02担架面和担架采用分离结构,担架可单独使用 分离后作为担架使用,实现推抬两用,适合在道路不通畅 地段使用;
- 本救护车担架背部和膝部角度均可调节;
- 轮子尺寸: Ø125mm。













	High position	Low position 低位时	Maximum Angle of the Back	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时		of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3A02	195×58×90cm	195×58×26cm	75°	15°	42kg	181kg	1	206×63×31cm	52kg	

STRETCHER FOR AMBULANCE CAR

YDC-3A04 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- The guardrail is adjustable which is made of polymer plastic, with two safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 75cm.
- The backrest and knee angles of the stretcher can be adjusted.
- The loading wheel height is 65cm, wheel size: Ø150mm.

技术特点

- 主要材料为高强度铝合金制成;
- 护栏采用高分子塑料, 倒复式结构, 并配有二根安全带;
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性焊接,阻燃、防水;
- 配有倒复式二段点滴架, 最高调节长度为75cm;
- 本救护车担架背部和膝部角度均可调节:
- 上车高度为: 65cm, 轮子尺寸: Ø150mm。







	High position	Low position	Maximum Angle Max	Max Angle of	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号 高位时			the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重		
YDC-3A04	195×57×90cm	195×57×35cm	50°	15°	39kg	181kg	1	198×59×39cm	49kg	

YDC-3B 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- Equipped with aluminum alloy adjustable guardrails and two safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 75cm.
- Loading height can be adjusted in three positions:68cm, 63cm, 58cm.

技术特点

- 主要材料为高强度铝合金制成;
- 采用铝合金翻转式护栏, 并配有二根安全带;
- 担架垫子采用耐磨夹网布材料, 厚度6cm, 采用一次性 焊接, 阻燃、防水;
- •配有倒复式二段点滴架,最高调节长度为75cm;
- 上车高度可三挡调节, 分别为68cm、63cm、58cm;
- 轮子尺寸: Ø125mm。









	High position	Low position	Maximum Angle of the Back		Self- weight	Load Bearing	Packing 纸箱包装			
Model 퓊号	高位时	低位时	章背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L*W*H)	G.W 毛重	
YDC-3B	195×58×87cm	195×58×23cm	75°	-	33kg	181kg	1	201×62×28cm	44kg	

STRETCHER FOR AMBULANCE CAR

YDC-3B02 救护车担架

Technical features

• This stretcher can pass small lifts and narrow space. The length is adjustable, length adjustment adopts bayonet type synchronous folding mechanism.

技术特点

。此担架能适合在狭窄的空间使用如电梯, 长度可调节 采用卡口式同步翻折机构。

(专利号: 202320992616.6)











	High position	Low position	Maximum Angle of the Back	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时	低位时	at the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3B02	195×58×87cm	195×58×23cm	70°	-	35kg	181kg	1	203×63×28cm	49kg	

019 www.redleaf.cn www.redleaf.cn 020

YDC-3B05 救护车担架

Technical features

- The guardrail is adjustable which is made of polymer plastic, with two safety belts.
- · Loading wheels adopts Ø200mm big wheels.
- Loading height is 45cm. It is suitable for ambulance cars with lower loading height.
- Wheel size: Ø125mm.

技术特点

- 护栏采用高分子塑料, 倒复式结构, 并配有二根安全带;
- · 上车轮采用Ø200mm大轮;
- · 上车高度为45cm, 适合于较矮的救护车车厢使用;
- 轮子尺寸: Ø125mm。

(专利号: 201420793033.1)









	High position	Low position 任位时	Maximum Angle of the Back	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时	低位时	靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L*W*H)	G.W 毛重	
YDC-3B05	195×58×87cm	195×58×40cm	75°	8 7 8	36kg	181kg	1	206×63×42cm	48kg	

STRETCHER FOR AMBULANCE CAR

YDC-3C/3C02 救护车担架 (2024 Design)

Technical features

- The main material is high-strength aluminum alloy.
- The height of front part, back part and the whole stretcher can be adjusted in 3 positions. The height can be operated by the handles on both sides.
- Equipped with adjustable three-stage I.V. Stand, The maximum adjustable length is 80cm.
- The mattress is made of wear-resistant mesh cloth, concave shape, with a thickness of 10cm and disposable welding, flame retardant and waterproof.
- A safety switch is arranged on the stretcher to prevent mis-operation.
- Stretcher fixing device is integrated. The fixing device uses 3-point fixation, which is stable and secure.
- YDC-3C02 has a separable structure. The upper part can be separated and be used alone.

技术特点

- 主要材料为高强度铝合金制成:
- 前后及整体高度分3档调节,高度调节通过两端的把手来操作;
- 配有倒复式三段点滴架, 最高调节长度为80cm;
- 担架垫子采用耐磨夹网布材料, 凹型状, 厚度10cm, 阻燃、防水;
- 担架上车装置设有安全保险开关, 防止误操作:
- 担架固定装置为一体式固定装置,固定装置采用三点固定稳定安全;
- YDC-3C02为分离型结构, 担架上框可单独分离, 担架可单独使用;
- 上车高度: 56cm , 轮子尺寸: Ø200mm。

(专利号: 201510218972.2)



	High position	Low position	Maximum Angle	Max Angle of	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3C	192×55×82cm	192×55×35cm	75°	15°	45kg	250kg	1	197×56×40cm	50kg	
YDC-3C02	195×55×94cm	195×58×40cm	70°	15°	49kg	250kg	1	198×56×49cm	54kg	

YDC-3D 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- This stretcher apply to narrow spaces such as elevators, moving the stretcher after folding as a chair.
- Equipped with aluminum alloy guardrails or adjustable guardrails and two safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 80cm.
- The stretcher leg folding mechanism is operated by right handle.
- The stretcher should be firmly locked after being loaded onto the ambulance through the fixed device F06.
- The stretcher can be folded like a chair, the chair angle can be adjusted for 5 positions.

技术特点

- 主要材料为高强度铝合金制成;
- 此担架考虑到狭窄的空间如电梯,折叠成椅子状后 移动本担架;
- 采用铝合金护栏或倒复式护栏, 并配有二根安全带;
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性焊接,阻燃、防水;
- 配有倒复式二段点滴架, 最高调节长度为80cm;
- 此担架折腿机械结构, 通过右手手柄操作;
- 担架上车后担架与F06固定装置牢固锁定;
- 此担架车可折叠成椅子式, 椅子角度可分5档调节;
- 上车高度63cm, 轮子尺寸: Ø125mm。



	High position	Low position	Maximum Angle		Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	1odel 型号 High position 高位时	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3D	190×58×84cm	190×58×26cm	60°	70°	32kg	295kg	1	201×64×30cm	42kg	

STRETCHER FOR AMBULANCE CAR

YDC-3D03 救护车担架

Technical features

- The whole stretcher adopts high quality stainless steel.
- This stretcher apply to narrow spaces such as elevators, moving the stretcher after folding as a chair.
- Equipped with aluminum alloy guardrails and two safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 80cm.
- The stretcher leg folding mechanism is operated by right handle.
- The stretcher should be firmly locked after being loaded onto the ambulance through the fixed device F06.
- Wheel size: Ø150mm.

技术特点

- 整体结构采用优质不锈钢材料:
- 此担架考虑到狭窄的空间如电梯,折叠成椅子状后 移动木相架。
- 采用不锈钢翻转式护栏方便病人上下担架,并配有 二根安全带;
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性焊接,阻燃、防水;
- •配有倒复式二段点滴架,最高调节长度为80cm;
- 此担架折腿机械结构,通过右手手柄操作;
- 担架上车后担架与F06固定装置牢固锁定;
- 轮子尺寸: Ø150mm。





	High position	Low position	Maximum Angle	Max Angle of	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3D03	190×58×84cm	190×58×26cm	60°	70°	34kg	295kg	1	201×64×30cm	44kg	

YDC-3D02 救护车担架

Technical features

- It adopts fluorescent color warning design.
- The stretcher mattress thickness is 8cm.
- . The loading wheel height is 64cm.
- · Wheel size: Ø150mm.

技术特点

- 采用荧光醒目警示色设计:
- 担架垫厚度8cm;
- 上车高度64cm;
- 轮子尺寸: Ø150mm。





	High position	Low position	Maximum Angle	Max Angle of	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	Model 型号 High position 高位时	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3D02	190×58×84cm	190×58×26cm	60°	70°	32kg	295kg	1	201×64×30cm	42kg	

STRETCHER FOR AMBULANCE CAR

YDC-3D04 救护车担架

Technical features

- The stretcher can be quickly converted into a chair, and has more than 4 types positions, convenient for rapid CPR resuscitation or tracheal intubation operations.
- The red operating bar controls the bayonet synchronous folding mechanism, which can be folded into four angle chair positions, and the patient can quickly change from sitting position to semi-recumbent position or recumbent position.
- The legs of the stretcher can lock automatically when be unloaded from the ambulance.
- Equipped with adjustable guardrails, have vest three-point style safety belts.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 8cm and disposable welding, flame retardant and waterproof.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 100cm.
- · Loading height: 66cm, Wheel size: Ø150mm.

技术特点

- 此担架可快速转换成椅子状, 具有≥4种不同的角度位置 变换, 便于快速心肺复苏或气管插管操作;
- 通过红色操作杆,采用卡口式同步翻折机构,可折叠成 四种角度位置变换,患者从坐姿到半卧位置或平卧位置 转换迅速:
- 当担架从车上卸下时, 担架腿具备自动锁定功能;
- 采用倒复式护栏, 并配有背心三点式安全带;
- 担架垫子采用耐磨夹网布材料,厚度8cm,采用一次性 焊接,阻燃、防水;
- 配有倒复式二段点滴架, 最高调节高度为100cm;
- 采用荧光醒目警示色设计;
- 辅助配件: 氧气瓶固定架, 除颤仪呼吸机设备放置架等;



	High position	Low position 低位时	Maximum Angle of the Back	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	高位时	低位时	at the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L*W*H)	G.W 毛重	
YDC-3D04	190×58×84cm	190×58×27cm	60°	70°	39kg	320kg	1	201×64×35cm	45kg	

025 www.redleaf.cn www.redleaf.cn 026

YDC-3H 救护车担架 (2023 Design)

Technical features

- The main material is high-strength aluminum alloy.
- The whole height can be adjusted in more than 4 positions for the convenience of CPR, the height of front part and back part can be adjusted in 6 positions.
- The stretcher's leg folding mechanism and height adjustment is controlled through the front and rear pull rod operation.
- Equipped with adjustable two-stage I.V. Stand, The maximum adjustable length is 75cm.
- The type YDC-3G upper frame is not detachable, the type YDC-3H upper frame is detachable.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- The loading height is 62cm. Wheel size: Ø150mm.







STRETCHER FOR AMBULANCE CAR

YDC-3G 救护车担架 (2023 Design)

技术特点

- 主要材料为高强度铝合金材料制成;
- 整体高度4个挡位调节,以便进行CPR。前倾和后倾各6个挡位调节;
- 上下救护车折腿机构及担架高度调节采用前后拉杆操作;
- •配备倒复式二段点滴架,最高调节长度为75cm;
- 此救护车担架YDC-3G为上框不分离,YDC-3H为上框担架可分离;
- 担架垫子采用耐磨夹网布材料,厚度6cm,均采用一次性焊接,阻燃、防水;
- 上车高度62cm, 轮子尺寸: Ø150mm。

(专利号: 201520789449.0)







	High position	Low position	Maximum Angle of the Back	Max Angle of	Seit- weight	Load Bearing		Packing 纸箱包装	
Model 型号 高位时	低位时	靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3H	193×56×90cm	193×56×31cm	65°	15°	45kg	181kg	1	204×60×48cm	50kg
YDC-3G	193×59×91cm	193×59×32cm	65°	15°	42kg	181kg	1	201×64×41cm	46kg

YDC-3G03 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- The whole height can be adjusted in more than 4 positions for the convenience of CPR, the height of front part and back part can be adjusted in 6 positions.
- The stretcher's leg folding mechanism and height adjustment is controlled through the front and rear pull rod operation. • Equipped with adjustable two-stage I.V. Stand, The maximum
- adjustable length is 75cm. • The mattress is made of wear-resistant mesh cloth, with a thickness
- of 6cm and disposable welding, flame retardant and waterproof.

• It can store one unit of PE stretcher or scoop stretcher between the upper and undercarriage of the stretcher.

技术特点

- 主要材料为高强度铝合金材料制成;
- 整体高度4个档位调节,以便进行CPR。前倾和后倾各 6个挡位调节;
- 上下救护车折腿机构及担架高度调节采用前后拉杆操作:
- 配备倒复式二段点滴架, 最高调节长度为75cm;
- 担架垫子采用耐磨夹网布材料,厚度6cm,采用一次性 焊接, 阻燃、防水;
- 担架面与担架之间可存放PE担架或铲式担架;

• 上车高度62cm, 轮子尺寸: Ø150mm。 (专利号: 201520789449.0)











Madel मान	High position	sition Low position o	Maximum Angle of the Back 靠背最大倾角 膝部最大倾角				Packing 纸箱包装			
Model 型号	高位时			白田	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重		
YDC-3G03	197×58×92cm	197×58×40cm	65°	15°	56kg	181kg	1	208×66×63cm	65kg	

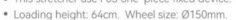
STRETCHER FOR AMBULANCE CAR

YDC-3F 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- The height of whole stretcher can be adjusted in more than 4 positions, is convenient for CPR operation.
- The stretcher adopts separated structure. The upper part can be as a simple stretcher.
- A safety switch is arranged on the stretcher to prevent mis-operation.
- The locking mechanism is operated by front and rear handles, it must be fixed with fixed device when loading onto the Ambulance.
- The mattress is made of wear-resistant mesh cloth, concave shape, with a thickness of 10cm and disposable welding, flame retardant and waterproof.

• This stretcher use F03 one-piece fixed device.



技术特点

- 主要材料为高强度铝合金制成:
- · 整体高度可≥4个挡位调节, 以便给患者进行CPR;
- 此救护车担架的上框可分离, 分离后担架可单独使用;
- 担架上车装置设有安全保险开关, 防止误操作;
- 折腿机构有前后把手操作, 上救护车后必须与固定装置锁止;
- 担架垫子采用耐磨夹网布材料, 凹型状, 厚度10cm, 阻燃、防水;
- 此担架采用F03一体式固定装置;
- 上车高度: 64cm, 脚轮尺寸: Ø150mm。









	High position	Low position	Maximum Angle	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号 高位时		靠背最大倾角	膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重		
YDC-3F	197×56×93cm	197×56×37cm	75°	-	53kg	230kg	1	204×61×52cm	68kg	

029 www.redleaf.cn www.redleaf.cn 030

YDC-3K 救护车担架 (2024 Design)

Technical features

- The main material is high-strength aluminum alloy.
- The height of whole stretcher can be adjusted in more than 4 positions, is convenient for CPR operation. The height of front part and back part can be adjusted in 6 positions.
- The stretcher's leg folding mechanism and height adjustment is controlled through the front and rear pull rod operation.
- The guardrail using polymer plastics, the adjustable structure is easy for patient to up and down the stretcher, this stretcher adopts shoulder belts.
- It also equipped with a three-stage IV stand, the highest length is 80cm.
- The mattress is made of wear-resistant mesh cloth, concave shape, with a thickness of 10cm and disposable welding, flame retardant and waterproof.
- The universal wheels on the front end adopts a elastic latch to lock. They can be locked to go straight or universal as needed.
- It's better to use F07 one-piece fixed device, the fixing device uses 3-point fixation, which is stable and secure.
- YDC-3K Loading height: 62cm, Wheel size: Ø150mm/Ø200mm.
- YDC-3K03 Loading height: 56cm, Wheel size: Ø200mm.









STRETCHER FOR AMBULANCE CAR

YDC-3K03 救护车担架

技术特点

- 主要材料为高强度铝合金制成;
- 整体高度可≥4个挡位调节,以便患者进行CPR。前倾和后倾各6个挡位调节;
- 上下救护车折腿机构及担架高度调节采用前后拉杆操作;
- 护栏采用高分子塑料, 倒复式结构, 并配有背心式安全带固定;
- •配有倒复式三段点滴架,最高调节长度为80cm;
- 担架垫子采用耐磨夹网布材料, 凹型状, 厚度10cm, 阻燃、防水;
- 此担架前端的万向轮采用弹性插销机构, 根据需要可定向直行或万向行走;
- 此担架固定装置尽可能采用F07一体式固定装置,前后开锁联动三点固定稳定安全:
- YDC-3K上车高度: 62cm, 脚轮尺寸: Ø150mm/Ø200mm;
- YDC-3K03上车高度: 56cm, 脚轮尺寸: Ø200mm。









	High position 高位时	Low position 低位时	Maximum Angle of the Back 靠背最大倾角	Max Angle of the knee part 膝部最大倾角		Load Bearing		Packing 纸箱包装		
Model 型号						承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3K	198×57×90cm	198×57×39cm	75°	15°	53kg	250kg	1	204×62×52cm	68kg	
YDC-3K03	197×57×90cm	197×57×39cm	75°	15°	46kg	250kg	1	204×62×52cm	60kg	



YDC-3E 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- This stretcher can pass small lifts and narrow space. The length is adjustable, length adjustment adopts bayonet type synchronous folding mechanism.
- The guardrail using polymer plastics, with adjustable structure and shoulder belts.
- It also equipped with a three-stage IV stand, the highest length is 80cm.
- The mattress is made of wear-resistant mesh cloth, concave shape, with a thickness of 10cm and disposable welding, flame retardant and waterproof.
- The overall height can be adjusted in 8 positions..
- More than two medical staff are needed to lift up the stretcher onto the
- Loading height: 78cm Wheel size: Ø150mm.

技术特点

- 主要材料为高强度铝合金;
- 此担架能适合在狭窄的空间使用如电梯、长度可调节采用卡口
- 护栏采用高分子塑料,倒复式结构,并配有背心式安全带固定;
- •配有倒复式三段点滴架,最高调节长度为80cm;
- 担架垫采用耐磨夹网布材料, 凹型状, 厚度10cm, 阻燃、防水;
- 整体高度分8档调节:
- 需二名以上救护人员把此担架推抬上救护车;
- 上车高度: 78cm, 轮子尺寸: Ø150mm。







选配件 Accessories for choice









	Model 型号 High position 高位时	Low position 低位时	Maximum Angle of the Back 靠背最大倾角	Max Angle of the knee part 膝部最大倾角	Self- weight 自重	Load Bearing 承重	Packing 纸箱包装			
Model 型号							Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3E	205×58×95cm	205×58×30cm	75°	15°	42kg	320kg	1	209×62×50cm	53kg	

STRETCHER FOR AMBULANCE CAR

YDC-3Y02 救护车担架

Technical features

- · The main material is high-strength aluminum alloy.
- A safety switch is arranged on the stretcher to prevent mis-operation.
- The mattress is made of wear-resistant mesh cloth, concave shape, with a thickness of 10cm and disposable welding, flame retardant and waterproof.

• Loading height: 56cm Wheel size: Ø150mm.



技术特点

- 主要材料为高强度铝合金:
- 担架上车装置设有安全保险开关, 防止误操作;
- 担架垫子采用耐磨夹网布材料, 凹型状, 厚度10cm, 阻燃、防水;
- 上车高度: 56cm, 脚轮尺寸: Ø150mm。



STRETCHER FOR AMBULANCE CAR

YDC-3E02 救护车担架

Technical features

- The main material is high-strength aluminum alloy.
- This stretcher can pass small lifts and narrow space. The length is adjustable.
- The mattress is made of wear-resistant mesh cloth, with a thickness of 6cm and disposable welding, flame retardant and waterproof.
- The overall height can be adjusted in 8 positions. T
- Loading height: 77cm Wheel size: Ø125mm.



技术特点

- 主要材料为高强度铝合金;
- 此担架能适合在狭窄的空间使用如电梯, 长度可调节;
- 担架垫采用耐磨夹网布材料, 厚度6cm, 采用一次性 焊接, 阻燃、防水;
- 整体高度分8挡调节;
- 上车高度: 77cm, 轮子尺寸: Ø125mm。





Model 퓇号	High position	Low position 低位时	Maximum Angle of the Back 靠背最大倾角	Max Angle of the knee part 膝部最大倾角	Self- weight	Load Bearing 承重	Packing 纸箱包装			
	High position 高位时				自重		Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-3Y02	205×58×95cm	205×58×30cm	75°	15°	36kg	320kg	1	205×59×58cm	40kg	
YDC-3E02	200×58×88cm	200×58×26cm	75°	15°	33kg	230kg	1	202×58×46cm	38kg	

033 www.redleaf.cn www.redleaf.cn 034

TRANSPORT TROLLEY

YDC-3F06 运输车

Technical features

- The main material is high-strength aluminum alloy.
- The height of the whole stretcher can be adjusted in 4 positions.
- There is a safety switch on the car loading part preventing mis-operation.
- It's better to use F07 one-piece fixed device, the fixing device uses 3-point fixation, which is stable and secure.
- Loading height: 60cm Wheel size: Ø150mm
 Note: The equipments on the stretcher are provided by the customer.

技术特点

- 运输车主要材料为高强度铝合金制成;
- 整体高度分四挡调节;
- 运输车上车装置设有安全保险开关, 防止误操作;
- 此运输车固定装置尽可能采用F07一体式固定装置, 前后开锁联动三点固定;
- 上车高度: 60cm 脚轮尺寸: Ø150mm 注: 运输车上的设备均由客户提供。



Model 型号	High position 高位时	Low position 低位时	Lithium Battery 锂电池	Charging Power Supply 充电电源	Load Height 上车车厢高度	Wheel size 轮子尺寸	Self- weight 自重	Load Bearing 承重
YDC-3F06	198×56×86cm	198×56×29cm	75°	15°	65cm	Ø150mm	38kg	227kg

TRANSPORT TROLLEY

RL-T10 转运车 (2023 Design)

Technical features

- This stretcher series is dedicated to the transfer of baby incubator, suitable for prehospital and in hospital transfer of baby incubator.
- The stretcher is adjustable in height and made of aluminum alloy material, which is lightweight, sturdy, durable, corrosion-resistant, and easy to disinfect.
- Wheel size: Ø150mm.

技术特点

- 该担架系列为婴儿暖箱转运专用,适用于院前、 院内转移婴儿暖箱:
- 担架高度可调节,采用铝合金材料,具有重量轻、 坚固耐用、防腐、易消毒的特点;
- 轮子尺寸: Ø150mm。





1000 100000000		Low position	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号		低位时	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
RL-T10	133×69×78cm	133×69×65cm	35kg	90kg	1	-	-	





Orient Air Medical Association

Official website: www.oama.cn



ELECTRIC STRETCHER

R-EHS-02 电动担架车

Technical features

- The main material is high-strength aluminum alloy.
- The length of this stretcher can be adjusted and it can pass small lifts and narrow space, length adjustment adopts retractable structure.
- The height of the stretcher is adjusted by hydraulic power.
- The stretcher has warning light, suitable for night rescue.
- Equipped with a manual release handle which can control rise and fall when the battery power is not enough.
- Wheel size: Ø150mm.



- 主要材料为高强度铝合金制成:
- 担架长度可调节,适合在狭窄的空间及升降电梯,长度 调节机构采用伸缩式机构;
- 担架高度采用液压动力进行升降调节:
- 担架设有警示灯,适用于夜晚救援;
- 此担架设有手动升降功能,可在电池电量不足时进行手动抬起和放下;



POWER SHARE®

电池包耗材无忧 你可以通过宝时得™全球各销售网络购买

Worry-free Battery Pack Consumables You can purchase them through the global sales network of WORX™.



STRETCHER TRACK PF-30 上车轨道

Technical features

- Main material: aluminum alloy and stainless steel;
- The vehicle track enables the electric ambulance stretcher to move in and out of the ambulance.

技术特点

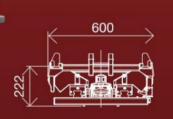
- 主要材料: 铝合金和不锈钢;
- 该上车轨道使电动担架车从救护车中能轻便地进出。



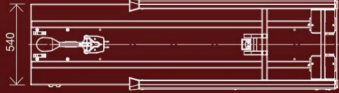
















Rinxin Medical has entered into a deep collaboration with WORX™ to apply safe and reliable battery packs for civilian power tools to electric stretcher vehicles used in pre-hospital emergency care. We have taken into consideration the safety of the battery packs and convenient after-sales service for our users (available through the global sales network of WORX™). The full range core of 20V rechargeable battery packs, from 2.0Ah to 8.0Ah,

is compatible with Rixin Medical's electric stretcher vehicles.

日新与宝时得展开深度合作,将安全可靠的民用电动工具的 电池包运用在院前急救的电动担架车上, 我们为用户考虑到 电池包的安全以及方便的售后(可在宝时得™全球各销售网络 购买), 全系列20V **公** 电池包2.0Ah至8.0Ah都可适配 日新医疗的电动担架车。







HEATSHIELD

Innovative Heat Storage Material delivers longer runtime, extended battery life, consistent power output and 360° cell protection.

隔热技术

创新的蓄热材料可提供更长的运行时间,延 长电池寿命,保持稳定的功率输出,和360°



BMS TECHNOLOGY

Safeguards against overuse, overcharge, and

BMS 技术

防止过度使用, 过度充电和过热



INTELLIGENT **POWER CONTROL**

Maximizing tool performance and runtime.

智能功率控制

最大化执行时间和运行时间

Do you want agile handling and maneuverability without unnecessary weight? Then you should go for a battery with a low capacity rating. Or do you have a strenuous or demanding job ahead of you that needs a long battery runtime?

Then you should choose a battery with a high capacity.

你想要敏捷的操控性和灵活性,同时避免不必要的重量吗? 那么你应该选择一款低容量电池。或者,你接下来有高强 度或耗时的工作,需要长续航电池吗?那么您应该选择高













TUNED UP FOR TOP PERFORMANCE

Longer runtime, longer life span, faster charging and higher performance - PowerShare® Pro is a new 20 V battery for professional users that delivers outstanding performance due to the intelligent battery management system and advanced cell protection.

更长的运行时间、更长的寿命、更快的充电速度和更高的性能——PowerShare®!这是一款为专业 用户设计的20V电池,凭借智能电池管理系统和先进的电池保护技术,提供出色的性能。

New battery management system 新电池管理系统

The new BMS prevents the cells from deep discharging, over-charging and over-heating and charges the battery more efficiently.

新的BMS防止过度放电、过度充电和过热,并更高效地为电池充电。

Communication technology 通信技术

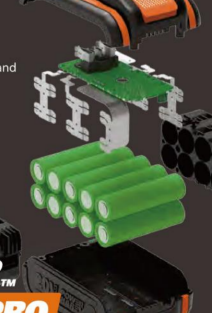
All tools are optimally supplied with energy for maximum performance and efficiency. 所有工具都能获得最佳的能量供应,以实现最大的性能和效率。

Cell quard 电池保护

The battery cells are covered with a heat-absorbing TES plastic foil to better dissipate the heat generated. 电池单元覆盖有防爆TES塑料,以更好地保护电池(仅限第一代)。

Heat shield 热屏蔽

The battery cells are enclosed in an insulating housing. For maximum protection. 电池单元被封装在绝缘外壳中,以提供最大程度的保护。



PLASTIC GUARDRAIL

塑料护栏

Technical features

- The guardrail design provides patients with higher comfort and safety.
- Four angle locking positions (including horizontal position).
- The nylon material used has high strength, high temperature resistance, and fire resistance.
- The guardrail can be changed from different angles, making it easy for the injured to get up and down.
- The horizontal position is mainly convenient for intravenous injection.
- The guardrail is easy to install and replace, and can be compatible with other stretchers and extensions

技术特点

- 此护栏设计为患者提供更高的舒适度及安全性:
- 四个角度锁定位置(包括水平位置);
- 采用尼龙六表面材料具有高强度、耐高温及阻燃性;
- 护栏变换各个角度可轻松方便上下伤员;
- 水平位置主要方便进行静脉注射;
- 护栏安装更换方便, 能兼容其他担架车及扩展。

四档角度调节 Four gear Angle adjustment 444

	Guardrail size 护栏尺寸	Gear	Adjustment angle of quardrail	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	(L×H)	档位	护栏调节角度	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
-	73.5×26cm	4挡	180°	· =	50kg/个	2	-	-

BARIATRIC EXTENSION BOARD

加宽面板

Technical features

- Suitable for transporting large or baratric patients with electric stretchers.
- The main material is high-strength aluminum alloy.
- The stretcher surface can be folded for easy carrying and storage.

技术特点

- 适合体型大或肥胖伤员配套电动担架车进行转运:
- 主要材料为高强度铝合金制成;
- 担架面可折叠便于携带和储存。







Model 型号	Unfolded Size	Folded Size	Self- weight 自重	Load Bearing 承重	Packing 纸箱包装			
	展开尺寸 (L×W×H)	折叠尺寸 (L×W×H)			Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
5 /.	190×82×6cm	190×42×22cm	18kg	250kg	1	192×45×25cm	23kg	

ELECTRIC STRETCHER

R-EHS-03 电动担架车

Technical features

- The main material is high-strength aluminum alloy.
- The length of this stretcher can be adjusted and it can pass small lifts and narrow space, length adjustment adopts bayonet type synchronous folding mechanism.
- The height of the stretcher is adjusted by hydraulic power.
- The stretcher has warning light, suitable for night rescue.
- Equipped with a manual release handle which can control rise and fall when the battery power is not enough.
- Loading height: 73cm Wheel size: Ø150mm.

技术特点

- 主要材料为高强度铝合金制成;
- 担架长度可调节,适合在狭窄的空间及升降电梯,长度调节机构采用卡口式同步翻折机构:
- 担架高度采用液压动力进行升降调节;
- 担架设有警示灯,适用于夜晚救援;
- 此担架设有手动升降功能,可在电池电量不足时进行 手动抬起和放下;
- 上车高度: 73cm, 轮子尺寸: Ø150mm。







Model 型号 Hi	High position	Low position 低位时 Maximum Angle of the Back 靠背最大倾角		Max Angle of the knee part			Packing 纸箱包装		
	高位时		膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L*W*H)	G.W 毛重	
R-EHS-03	205×58×93cm	205×58×32cm	68°	13°	64kg	180kg	1	207×60×40cm	78kg

ELECTRIC STRETCHER

R-EHS-04 电动担架车

Technical features

- The main material is high-strength aluminum alloy.
- The length of this stretcher can be adjusted and it can pass small lifts and narrow space, length adjustment adopts retractable structure.
- The height of the stretcher is adjusted by hydraulic power.
- The stretcher has warning light, suitable for night rescue.
- Equipped with a manual release handle which can control rise and fall when the battery power is not enough.
- Loading height: 137cm Wheel size: Ø150mm.

技术特点

- 主要材料为高强度铝合金制成:
- 担架长度可调节,适合在狭窄的空间及升降电梯,长度调节机构采用伸缩式机构;
- 担架高度采用液压动力进行升降调节;
- 担架设有警示灯,适用于夜晚救援;
- 此担架设有手动升降功能,可在电池电量不足时进行手动抬起和放下;
- 上车高度: 137cm, 轮子尺寸: Ø150mm。 (专利号: 201921268103.0)



	High position	Low position	Maximum Angle	Max Angle of the knee part	Self- weight	Load Bearing	Packing 纸箱包装		
Model 型号	高位时	低位时	of the Back 靠背最大倾角	the knee part 膝部最大倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
R-EHS-04	205×58×167cm	205×58×62cm	75°	15°	85kg	136kg	1	207×60×70cm	99kg

ELECTRIC TROLLEY

R-ETT-02 电动运输车

Technical features

- The main material is high-strength aluminum.
- The trolley can be equipped with adult stretcher upper or infant transport device together.
- The height of the trolley is adjusted by hydraulic power.
- The trolley has warning light, suitable for night rescue.
- Equipped with a manual release handle which can control rise and fall when the battery power is not enough.
- Wheel size: Ø150mm.

技术特点

- 主要材料为高强度铝合金制成;
- 此运输车采用一车多用,成人用担架面和新生儿转运设备可进行互换使用;
- 运输车高度采用液压动力进行升降调节;
- •运输车设有警示灯,适用于夜晚救援;
- 此运输车设有手动升降功能,可在电池电量不足时进行 手动抬起和放下;
- 轮子尺寸: Ø150mm。



Model 퓇号	High position 高位时	Low position 低位时	Lithium Battery 锂电池	Charging Power Supply 充电电源	Load Height 上车车厢高度	Wheel size 轮子尺寸	Self- weight 自重	Load Bearing 承重
R-ETT-02	199×57×120cm	199×57×50cm	36V/4Ah	220V	≤75cm	Ø150mm	72kg	300kg
RL-T11	175×60×67cm	:=:	-	-	-	Ø150mm	22kg	190kg

INFANT INCUBATORS TROLLEY

婴儿暖箱转运







Accept all kinds of personalized customization

接受各种个性化的定制

SCOOP STRETCHER (CARBON FIBER)

YDC-4E 铲式担架(碳纤维)

Technical features

- Main material is carbon fiber, it characterized light weighted, high strength, not easy to bend.
- Stretcher back material is wear-resisting which provent the surface scratched.
- Stretcher length can be adjusted in four positions according to the height of the patients.
- The foot-end of the stretcher adopts narrow frame structure.
- It can be used together with head immobilizer.

技术特点

- 担架材料主要是碳纤维制成,具有重量轻,强度高, 不易弯曲的特点;
- 担架背部采用了耐磨材料, 与地面接触部分不易刮伤;
- 担架长度根据病人身长可作四档调节:
- 担架一端(脚部)采用窄框架结构:
- 可与头部固定器结合使用。











	Unfolded Size Folded Size 展开尺寸 折叠尺寸		Self- weight	f- weight Load Bearing	Packing 纸箱包装			
Model 型号	展升尺寸 (LxWxH)	折叠尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-4E	200×42×7cm	117×42×10cm	<4.5kg	159kg	1	160×48×9cm	8kg	

SCOOP STRETCHER

YDC-4A/4A02 铲式担架



Technical features

- Adopts separable structure. Used to transport fractures and severe wounded patient.
- There are clutch device on both ends which can separate the stretcher into left and right two parts.
- The stretcher can immobilize the wounded patient without moving them, preventing further damage to the wounded person.
- Quickly shovel the patient into the stretcher or take out the stretcher from the wounded back without moving them.
- Stretcher length can be adjusted in three positions according to the height of the patient.
- The foot-end of the stretcher adopts narrow frame structure.
- YDC-4B/4B02 can be used together with head immobilizer.
- YDC-4A02/4B02 adopt high-strength engineering plastics, anti-impact and durable for use.





	Unfolded Size			Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	折鹽尺寸 (LxWxH)	Self- weight 自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-4A	200×42×7cm	168×42×7cm	8.5kg	159kg	1	172×45×7cm	11kg	
YDC-4A02	200×42×7cm	168×42×7cm	8kg	159kg	1	172×45×7cm	11kg	

SCOOP STRETCHER

YDC-4B/4B02 铲式担架



技术特点

- 采用分离结构, 转送骨折及重伤病员;
- 两端设有离合装置, 使担架分离成左右两部分;
- 本担架可在原地固定伤员,减少对伤员的二次伤害;
- 在不移动病人的情况下, 迅速将病人铲入或从病人体下抽出担架;
- 担架长度根据病人身长可作三档调节;
- 担架一端 (脚部) 采用窄框架结构;
- YDC- 4B/4B02可与头部固定器结合使用;
- YDC- 4A02/4B02的配合件采用高强度工程塑料制成,防撞击并坚固耐用。







	Unfolded Size	Folded Size 折叠尺寸	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	(LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-4B	200×42×7cm	165×42×7cm	8.7kg	159kg	1	172×45×7cm	11kg	
YDC-4B02	200×42×7cm	165×42×7cm	8.2kg	159kg	1	172×45×7cm	11kg	

SCOOP STRETCHER

YDC-4C 铲式担架



Technical features

- It is made of high-strength aluminum alloy materials and HDPE.
- Stretcher length can be adjusted in three positions according to the height of the wounded.
- The foot-end of the stretcher adopts narrow frame structure.
- It can be used together with head immobilizer.

技术特点

- 采用高强度铝合金和HDPE塑料中空成型制成;
- 担架长度根据病人身长可作三档调节;
- 担架一端 (脚部) 采用窄框架结构;
- 可与头部固定器结合使用。







	Unfolded Size	Folded Size	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	展开尺寸 (LxWxH)	折叠尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-4C	202×44.5×6.5cm	164×44.5×6.5cm	7.5kg	159kg	1	165×45×9cm	10kg

SCOOP STRETCHER

YDC-4D 铲式担架



Technical features

- It is made of high-strength aluminum alloy materials and HDPE.
- Can be used together with head immobilize. Allow X-Ray examination.
- Suitable for patients with suspected head, hip, pelvis and spine injuries.
- · Material: HDPE, carbon fiber, PU foam.
- Latches: Aluminum, Stainless steel.

技术特点

- 采用高强度铝合金和HDPE塑料中空成型制成;
- 可与头部固定器结合使用, 并可进行X光透视;
- 适合头部、髋关节、骨盆和脊椎损伤的伤员;
- 材质: HDPE塑料、碳纤维、PU发泡;
- 离合锁: 铝合金、不锈钢组合。



	Unfolded Size 展开尺寸	Folded Size 折叠尺寸	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	(LxWxH)	(LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-4D	186×43×7cm	1573	8.5kg	205kg	1	188×48×7cm	11kg



YDC-5R 楼梯担架

Technical features

- It adopts aluminum alloy which is surface powder coating. The structure is solid and durable.
- Equipped with 6 telescopic handles, which convenient the transport of patients.
- With a dedicated ambulance fixing device, it can be securely and firmly fixed in the ambulance car.
- Wheel size : Ø150mm.

技术特点

- 采用钢制结构,表面喷塑处理,结构牢固耐用;
- 设有6个伸缩把手, 方便抬运病人;
- •配有专用救护车固定装置,可在救护车内牢靠的固定;
- 轮子尺寸: Ø150mm。



	Unfolded Size	Unfolded Size Folded Size 展开尺寸 折叠尺寸		t Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	が量べり (LxWxH)	Self- weight 自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-5R	122×56×117cm	7	27kg	205kg	1	188×48×7cm	11kg	

YDC-5L/5L01 楼梯担架

Technical features

- The main material is high-strength aluminum alloy.
- The structure is foldable, easy to carry and store.
- YDC-5L02 foldable pedal is optional.
- Equipped with wheels can move on road.
- The back equipped with foldable handles for carry.
- Under the front of the stretcher with 2 telescopic lift rod.





YDC-5L



	Unfolded Size Folded Size 展开尺寸 折疊尺寸		Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展が入り (LxWxH)	(LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-5L	105×52×91cm	91×52×16cm	8.9kg	159kg	1	95×23×57cm	11kg	
YDC-5L01	105×52×91cm	91×52×16cm	10kg	159kg	1	101×19×56cm	12kg	

STAIR STRETCHER

YDC-5L02 楼梯担架

技术特点

- 材料采用高强度铝合金制成;
- 采用折叠式结构, 便于携带和储存;
- YDC- 5L02折叠式踏板为选配件;
- 担架配有轮子, 可在地面上移动;
- 靠背后端设有可折叠把手;
- 担架下端设有2支可伸缩抬杆。

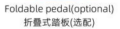




选配件 Accessories for choice







PTT-	Unfolded Size			Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展弁尺寸 (LxWxH)	加量尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-5L02	105×52×91cm	91×52×19cm	10kg	159kg	1	88×20×58cm	14kg	

YDC-5M 楼梯担架

Technical features

- The main material is high-strength aluminum alloy.
- The structure is folded, easy for carry and store.
- Folded pedal is optional.
- Equipped with 4 wheels which convenient moving on the ground.
- The back of stretcher comes with four foldable handles.
- Under the front of the stretcher with 2 telescopic lift rod.

技术特点

- 材料采用高强度铝合金制成;
- 采用折叠式结构, 便于携带和储存;
- 折叠式踏板为选配:
- 担架共设有4个轮子, 方便于在地面的移动;
- 靠背后端设有4支可折叠把手;
- 担架下端设有2支可伸缩抬杆。



Unfolded Size 展开尺寸	Folded Size 折疊尺寸	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	が登べる (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-5M	105×52×91cm	91×52×24cm	10kg	159kg	1	93×24×56cm	12kg

STAIR STRETCHER

YDC-5P 楼梯担架

Technical features

- The main material is high-strength aluminum alloy.
- It is designed for hospital emergency, emergency center and fire emergency ambulance, it can automatically slide down the stairs.
- With unique crawler structure, only one medical staff is needed to operate the stretcher.
- The height can be adjusted according to the patient's height.
- The stretcher slide down the stairs slowly which reduces operator labor.
- Equipped with 4 wheels which convenient the move on the ground.
- Equipped with safely belts.
- The stretcher structure is foldable which convenient the storage and carry.
- · Leading wheel size: Ø 150mm.

技术特点

- 材料采用高强度铝合金制成:
- 供医院、急救中心消防紧急救护下楼梯自动滑行;
- 独特的履带式结构, 只需一人就能进行操作;
- 靠背根据人体身高, 可进行调节升高;
- 担架下楼梯时慢慢滑下,减轻操作人员劳动强度;
- 担架共设有4个轮子, 方便于在地面的移动;
- 配有专用安全绑带;
- 担架结构为可折叠, 方便贮存及携带;
- 主导轮尺寸: Ø150mm。









	Unfolded Size	Folded Size	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	折鹽尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-5P	83×52×143cm	105×52×28cm	12.5kg	181kg	1	120×55×36cm	15kg	

YDC-5T2 楼梯担架

Technical features

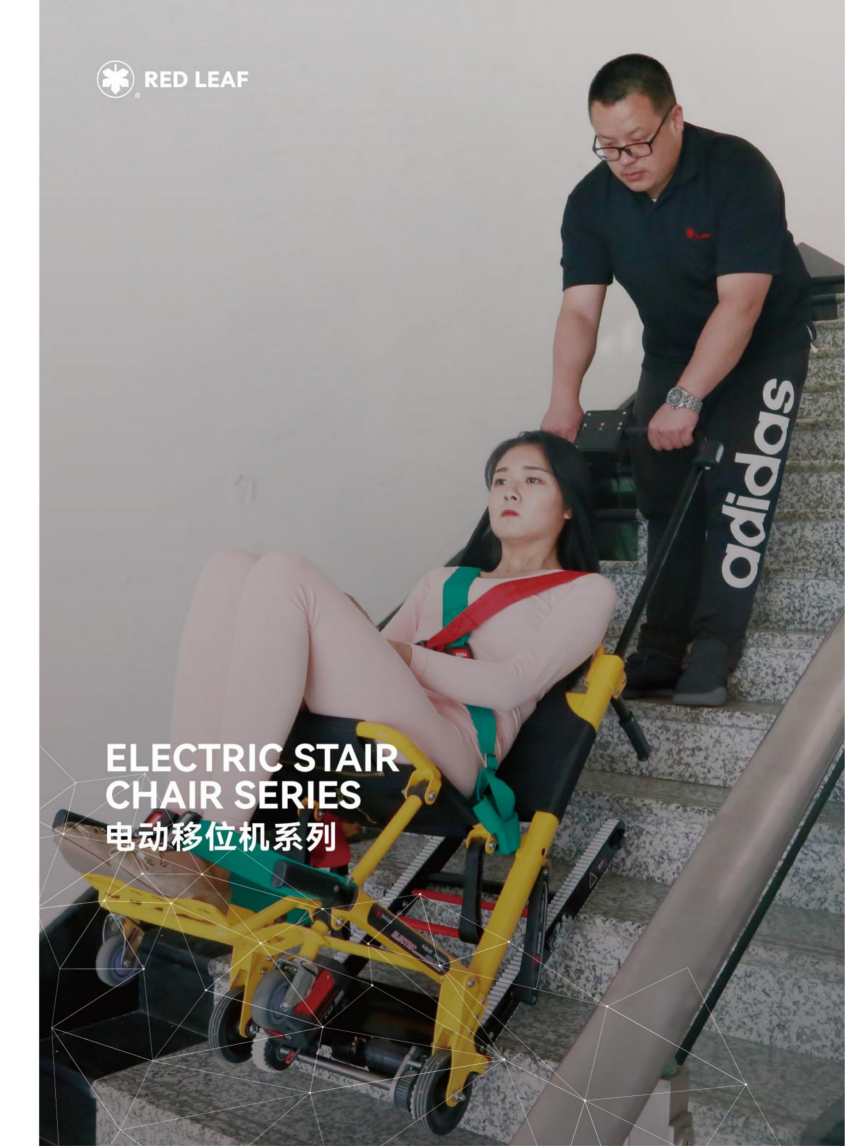
- The main material is high-strength aluminum alloy.
- It is designed for hospital emergency, emergency center and fire emergency ambulance, it can automatically slide down the stairs.
- With unique crawler structure, only one medical staff is needed to operate the stretcher.
- The height can be adjusted according to the patient's height.
- The stretcher slide down the stairs slowly which reduces operator labor.
- Equipped with 4 wheels which convenient moving on the ground.
- Equipped with safety belts.
- The stretcher structure is foldable which convenient the storage and carry.
- Leading wheel size: Ø125mm.

技术特点

- 材料采用高强度铝合金制成;
- 供医院、急救中心消防紧急救护下楼梯自动滑行;
- 独特的履带式结构, 只需一人就能进行操作;
- 靠背根据人体身高, 可进行调节升高;
- 担架下楼梯时慢慢滑下, 减轻操作人员劳动强度;
- 担架共设有4个轮子, 方便于在地面的移动;
- 配有交叉式安全绑带;
- 担架结构为可折叠, 方便贮存及携带;
- 主导轮尺寸: Ø125mm。



Unfolded Size 展开尺寸		Folded Size 折叠尺寸	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	(LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-5T2	84×50×147cm	24×50×100cm	12.5kg	227kg	1	28×54×104cm	11kg	



ELECTRIC STAIR CHAIR

R-ES-5T1 电动移位机

Technical features

- The main material is high-strength aluminum alloy.
- It can climb up and down the stairs which used in hospital emergency, emergency center and fire fighting to rescue patients.
- With one unit rechargeable battery(36V/4Ah) and one charger.
- · With operation handle.
- With unique crawler structure, only one medical staff is needed to operate the stretcher.
- The height can be adjusted according to the patient's height.
- The stretcher slide down the stairs slowly which reduces operator labor.
- Equipped with 4 wheels which convenient moving on the ground.
- · Equipped with safety belts.
- The stretcher structure is foldable which convenient the storage and carry.
- · Leading wheel size: Ø125mm.

技术特点

- 材料采用高强度铝合金制成;
- 供医院、急救中心消防紧急救护上下楼梯;
- 配有一块锂电池(36V/4Ah)和充电器;
- 采用操作手柄;
- 独特的履带式结构, 只需一个人就能进行操作;
- 靠背根据人体身高, 可进行调节升高;
- 担架上下楼梯时慢慢滑下,减轻操作人员劳动强度;
- 共设有4个轮子, 方便于在地面的移动;
- 配有交叉式安全绑带:
- 整体结构可折叠, 方便贮存及携带;
- 主动轮尺寸: Ø125mm。

Model 型号	Unfolded Size 展开尺寸 (LxWxH)	Folded Size 折叠尺寸 (LxWxH)	Self- weight 自重	Load Bearing 承重	Packing 纸箱包装		
					Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
R-ES-5T1	54×102×160cm	54×30×106cm	29kg	227kg	1	58×34×110cm	35kg

ELECTRIC STAIR CHAIR

R-ES-5T1 电动移位机

Technical features

- The main material is high-strength aluminum alloy.
- It can climb up and down the stairs which used in hospital emergency, emergency center and fire fighting to rescue patients.
- With one unit rechargeable battery(36V/12Ah) and one charger.
- · With operation handle.
- Load endurance up and down 70 floors.
- With unique crawler structure, only one medical staff is needed to operate
 the stretcher
- When it climb up and down stairs, the operation handle length can adjusted according to actual needs.
- Equipped with 4 wheels which convenient moving on the ground.
- · Equipped with shoulder belts.
- The stretcher structure is foldable which convenient the storage and carry.
- Leading wheel size: Ø200mm.

技术特点

- 材料采用高强度铝合金制成;
- 供医院、急救中心消防紧急救护上下楼梯;
- 配有一块锂电池(36V/12Ah)和充电器:
- 采用操作手柄;
- 负载续航可上下70个楼层;
- 独特的履带式结构,只需一个人就能进行操作;
- 上下楼梯时, 操作手柄根据实际需要可调节长度;
- 共设有4个轮子, 方便于在地面的移动;
- 配有交叉式安全绑带;
- 整体结构可折叠, 方便贮存及携带;
- 主动轮尺寸: Ø200mm。





Model 型号	Unfolded Size 展开尺寸 (LxWxH)	Folded Size 折叠尺寸 (LxWxH)	Self- weight 自重	Load Bearing 承重	Packing 纸箱包装		
					Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
R-ES-5T1	55×100×160cm	55×30×106cm	32kg	227kg	1	58×34×110cm	35kg



PE STRETCHER

YDC-7A1/7B2 PE担架

Technical features

- The stretcher is molded by HDPE material without pollution release.
- It can float on water and can be used in X-ray and CT scan.
- Equipped with safety belts. It can use together with spider straps.
- It can be used with head immobilize at the same time.

技术特点

- 采用无释放污染的HDPE材料中空吹塑一次成型;
- 可在水上漂浮,并可进行X光透视、CT扫描;
- 配有安全带, 可选配蜘蛛带使用;
- 可与头部固定器结合使用。









- ① YDC-7A1(桔色)
- ② YDC-7B2(军绿)
- ③ YDC-7B2(桔色)

选配件 Accessories for choice



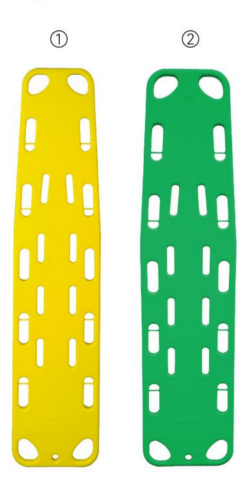
Model 型号	Unfolded Size 展开尺寸 (LxWxH)	Folded Size 折叠尺寸 (LxWxH)	Self- weight 自重	Load Bearing 承重	Packing 纸箱包装		
					Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-7A1	184×45×6cm	-	8kg	181kg	1	187×49×7cm	9.5kg
YDC-7B2	185×45×6cm	-	7kg	181kg	1	187×49×7cm	10kg

PE STRETCHER

YDC-7A3/7A4 (儿童型For Child) PE担架

Technical features

- The stretcher is molded by HDPE material without pollution release.
- It can float on water and can be used in X-ray and CT scan.
- Equipped with safety belts. It can use together with spider straps.
- It can be used with head immobilize at the same time.
- YDC-7A4 is only applicable for child.



技术特点

- 采用无释放污染的HDPE材料中空吹塑一次成型:
- 可在水上漂浮, 并可进行X光透视、CT扫描;
- 配有安全带, 可选配蜘蛛带使用;
- 可与头部固定器结合使用;
- YDC-7A4仅适用于儿童适用。







4

- ① YDC-7A3(艳黄色)
- ② YDC-7A3(翠绿色)
- ③ YDC-7A4(艳黄色)
- ④ YDC-7A4(粉红色)



D TT	Unfolded Size	Folded Size 折叠尺寸	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	(LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-7A3	185×41×5cm	(+)	6.5kg	181kg	1	187×49×7cm	9kg	
YDC-7A4 儿童For Child)	136×35×5cm	-	4.5kg	91kg	1	147×36×7cm	5.6kg	

PE STRETCHER

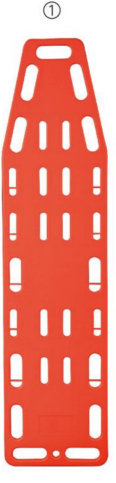
YDC-7B1/7C1 PE担架

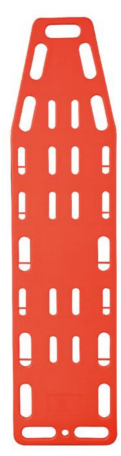
Technical features

- YDC-7B1 is molded by HDPE material without pollution release, with enhanced design and two bamboo battens inside to strengthen the stretcher.
- It can be used with head immobilize at the same time, and can be used in X-ray and CT scan.
- YDC-7C1 adopts HDPE rotational molding process, with built-in carbon fiber, PU foam filler.
- It is suitable for patient with head, hip, pelvis and spine injuries.

技术特点

- YDC-7B1采用无释放污染的HDPE材料中空吹塑一次成型, 加强型设计,内置两根天然竹条;
- 可与头部固定器同时使用,并可进行X光透视、CT扫描;
- YDC-7C1采用HDPE旋塑工艺,内置碳纤维管,PU发泡
- 适合头部、髋关节、骨盆和脊椎损伤的病人。





- ① YDC-7B1(桔色)
- ② YDC-7C1(艳黄色)





B11

选配件 Accessories for choice

Unfolded Size 展开尺寸	Folded Size 折疊尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展れたり (LxWxH)	が配尺り (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-7B1	185×46×5cm	+	7kg	227kg	1	187×49×7cm	9kg
YDC-7C1	184×41×6cm	-	6kg	250kg	1	186×43×8cm	8kg

067 www.redleaf.cn www.redleaf.cn 068

BASKET STRETCHER

YDC-8A1/8B1 篮式担架 (2024 Design)

Technical features

- The stretcher is made with an eye on a very wide range of special emergency situations, such as in the mountains, air and at sea.
- It is sturdy and flexible to use, its quick reliable fittings enable first-aid person to operate.
- With its special sling equipment, the stretcher is ideal for lifted and transported by helicopter.
- It has an adjustable feet-length mechanism and safety belts etc.
- PE materials are used with characteristic non-toxic, non-polluting, fire-proof, wear-resistant and anti-corrosion.
- YDC-8B1 can split it into two parts, easy to carry and store.

YDC-8A1









技术特点

- 此担架的构造着眼于急救的特殊性, 如崎岖的山区、空中或海上救援;
- 框架坚固耐用, 简便可靠的装置让操作人员能够采取急救措施;
- 悬钩能与飞机上挂钩连接, 实现野外救援;
- 担架配有可调节的脚部长度装置,安全带等;
- 材质采用无毒无污染释放的PE材质一次成型,具有防火和耐磨损和防侵蚀的特点;
- YDC- 8B1可拆分成两个部分从而便于储存携带。







100 200000	Unfolded Size 展开尺寸	Folded Size 折叠尺寸	Self- weight 自重		Packing 纸箱包装			
Model 型号	(LxWxH)	が量パリ (LxWxH)			Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-8A1	218×62×18cm	-	17kg	272kg	1	221×68×23cm	23kg	
YDC-8B1	218×64×18cm	123×64×22cm	18kg	270kg	1	131×69×32cm	24kg	

BASKET STRETCHER

YDC-8A4 篮式担架

Technical features

- The float device can be folded inside, easy for storage.
- The stretcher can be float on the sea, floatage:120kg.

技术特点

- 浮球可向担架内折叠, 便于储存;
- 此担架可用于海上救援,可在水上漂浮,水上浮力120kg。









■ 配件 Accessories for choice







	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 퓇号	展开尺寸 (LxWxH)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-8A4	219×109×20cm	219×64×20cm	20kg	400kg	1	220×68×23cm	25kg	

BASKET STRETCHER

YDC-8A6/8B6 篮式担架

Technical features

- The stretcher is made with an eye on a very wide range of special emergency situations, such as in the mountains, air and at sea.
- With its special sling equipment, the stretcher is ideal for lifted and transported by helicopter.
- · With safety belts and a mattress.
- The basket stretcher is made of 304 stainless steel tube, it is stronger than common stretcher. It can be used together with a PE stretcher.
- YDC-8B6 can be separate into two parts, easy to carrying and storage.

技术特点

- 此担架的构造着眼于急救的特殊性,如崎岖的山区、空中救援。
- 悬钩能与飞机上挂钩连接, 实现野外救援;
- 担架配有安全带和垫子;
- 由304不锈钢管制成,比普通担架更牢固,可与板式 担架一起使用;
- YDC-8B6可分为两部分,易运输和储存。



YDC-8A6





YDC-8B6



■ 配件 Accessories for choice







	Unfolded Size		0.15			Packing 纸箱包装	
Model 퓇号	展开尺寸 (LxWxH)	折叠尺寸 (LxWxH)	Self- weight 自重	Load Bearing 承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
YDC-8A6	211×75×21cm	; = ;	16kg	350kg	1	221×78×23cm	18kg
YDC-8B6	211×75×21cm	112×75×26cm	14kg	350kg	1	116×78×29cm	16kg

PLASTIC ROLL STRETCHER

JS-02 担架 (2024 Design)

Technical features

- The stretcher is designed for horizontal and vertical evacuation of the wounded, and used in wild snow, naval military, mining and construction industries, small space rescue in factories.
- The X-shaped red and green seat belts are used to secure the chest , the yellow seat belts are used to secure the injured person's feet, and the four black strapson top are mainly used to wrap the injured person into shape, suitable for their body shap.
- Equipped with four tubular plastic handles on both sides for easy lifting of injured personnel.
- Equipped with a climbing buckle and additional traction rope on the head, making it convenient for users to drag the stretcher.

• Equipped with a sling loop buckle, it can be connected to an airplane or a crane. Six climbing buckles and six secondary safety belts on the sling

技术特点

- 此担架设计用于水平和垂直撤离伤员, 也适用于野外雪地、 海军军事、采矿和建筑业, 工厂狭小空间救援;
- X型红色和绿色的安全带为胸部固定, 黄色的安全带为伤员 脚部固定, 上面四根黑色的带子主要用于将伤员包裹成形, 适合伤员体型;
- 两侧配有四个管状塑料手柄方便抬起伤员;
- 头部配有登山扣附加牵引绳, 方便使用者拖动担架;
- 配有吊带圆环扣可以飞机或吊车连接, 吊带上六个登山扣和 六根二次保险带与担架连接,安全可靠。



	Unfolded Size	Folded Size 折疊尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	が置たり (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
JS-02	250×100cm	100×30×30cm	10.5kg	250kg	1	102×32×32cm	12kg	

HEAD IMMOBILIZE

HD-01/03 头部固定器

HD-01 (For Adult 成人)









HD-03 (For Child 儿童)



Technical features

- The head immobilization are made of high-density plastic, both sides have an ear hole.
- It can be used simultaneously with a scoop stretcher or PE stretcher.
- Waterproof plastic coating makes it easy to clean and prevents bacterial growth on it.



技术特点

- 本头部固定器采用高密度塑料制成, 两边留有两个耳孔;
- 可与铲式担架或板式担架同时使用;
- 此头部固定器防水、易清洁、防病毒感染。

	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 퓇号	展开尺寸 (LxWxH)	折疊尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
HD-01 成人For Adult	40×26×18cm	-	1kg	-	8	56×46×61cm	9kg	
HD-03 儿童For Child	26×34×14cm	-	0.5kg	-	12	74×59×38cm	7kg	

073 www.redleaf.cn www.redleaf.cn 074

CERVICAL COLLAR

CC-01 颈托

Technical features

- The design of the neck fixation is applicable to most patients.
- Designed with hole on throat position, it is convenient for the treatment of throat and trachea.
- The height with several levels.
- Non-latex, non-toxic, low allergic.
- Made of special material, allowing X-ray, CT and MRI scan.

CC-01 (For Adult 成人)





技术特点

• 颈托尺寸设计适用于大多数病人;

• 颈托高度可分多档调节;

• 不含乳胶, 无毒, 低过敏性;

• 喉部设有开孔, 方便与对喉部或气管进行检查和治疗;

• 特殊材料制成,X光,CT照射和MRI都能穿透。

CC-01 (For Child 儿童)





	Unfolded Size	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	折叠尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
CC-01 成人For Adult	56×19×1cm	-	0.12kg	-	40	59×42×35cm	7kg	
CC-01 儿童For Child	45×14×1cm	-	0.1kg	-	40	52×35×26cm	5kg	

CERVICAL COLLAR

CC-02 颈托

Technical features

- Packing: 40pcs/CTN
- Size: 59×42×35cm G.W: 8kg
- · Made of special material, allowing X-ray, CT and MRI scan.

技术特点

- 包装数量: 40件/箱
- 包装尺寸: 59×42×35cm 毛重: 8kg
- · 特殊材料制成, X光, CT照射和MRI都能穿透。









CERVICAL COLLAR

CC-03 颈托

尺寸 (Size): S/M/L



Made of special materials, allowing X- ray, CT and MRI scan. 特殊材料制成,X光,CT照射和MRI都能穿透。

Designed with hole on throat position, it is convenient for the treatment of throat and trachea. 喉部设有开孔,方便与对喉部或气管进行检查和治疗。

CERVICAL COLLAR

CC-04 颈托

Technical features

- This neck immobilizer is soft and comfortable, and can be fast fixed.
- It is made of soft materials, and its surface is vinyl, which can prevent bacterial infection and is against ingress of liquid.
- Made of special materials, allowing X-ray, CT and MRI scan.
- Size: L(63cm), M(57cm), S(51cm).

技术特点

- 颈托柔软舒适, 可快速固定;
- 由软体材料制成,表面由乙烯基,防细菌感染,防液体 渗入,易清洗;
- 特殊材料制成, X光, CT照射和MRI都能穿透;
- 尺寸: L (63cm), M (57cm), S (51cm)。





		Unfolded Size	Folded Size 折叠尺寸	Self- weight	Load Bearing		Packing 纸箱包装	
Model ∄	텔号	展开尺寸 (LxWxH)	が覧だり (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
CC-02		54×13×0.5cm	-	0.1kg	12	40	55×34×38cm	6kg
	S	52×14×0.5cm	¥	0.1kg	-	50	72×52×48cm	6kg
CC-03	М	54×16×0.5cm	-	0.1kg	_	50	72×52×48cm	6kg
	L	56×19×0.5cm	-	0.1kg	0 5 .	50	72×52×48cm	6kg
	S	51×10×1cm	-	0.1kg	-	30	67×29×35cm	7kg
CC-04	М	57×13×1cm	-	0.1kg	· -	30	67×29×35cm	7kg
	L	63.5×13×1cm	2	0.1kg	12	30	67×29×35cm	7kg

VACUUM MATTRESS STRETCHER

YDC-6A1/6A4 真空担架

YDC-6A1 (For Adult 成人)



YDC-6A4 (For Child 儿童)



Technical features

- YDC-6A1 is equipped with eight handles on both sides.
- YDC-6A3 is equipped with ten handles on both sides.
- YDC-6A4 is only applicable to children.

技术特点

- YDC- 6A1 两侧装有八个把手;
- YDC- 6A3 两侧装有十个把手;
- YDC-6A4 仅适用于儿童使用。



	Unfolded Size 展开尺寸	Folded Size	Self- weight	nt Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	折叠尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
YDC-6A1 成人For Adult	204×104×7cm	-	6kg	160kg	1	95×60×28cm	8kg	
YDC-6A4 儿童For Child	150×72×6cm	-	3.5kg	100kg	1	70×45×28cm	4.5kg	

VACUUM MATTRESS STRETCHER

YDC-6A3 真空担架

Technical features

- The design of this stretcher mainly considers lifting the injured person to prevent them from being squeezed and causing secondary injury.
- Adopts high quality and durable TPU material. Filled with harmless EPS particulate material.
- The stretcher is molded according to the human body shape, and it can be used in X-rays and CT scan.
- Paramedic can use an air pump to generate vacuum and negative pressure to adjust the softness and hardness of the stretcher according to the severity of the injury, which is simple and fast.
- The use of 10 integrated handle holes provides convenience during use.
- Head injured individuals can use vacuum headrests to secure the patient.
- The stretcher is designed with light weight. It is foldable after deflation and it's easy to carry.

技术特点

- 此担架的设计主要考虑到抬起伤员时, 以免伤员受到挤压而产生二次伤害;
- 采用高质量耐用的TPU材料,内藏对人体无害的EPS颗粒材料;
- 担架根据人的体形制作成型并可适用于放射性X光透视,CT扫描;
- 救护人员可根据伤员的伤势轻重使用气筒抽气产生真空负压调节担架的软硬度,简便快捷;
- 采用10个一体式手柄孔在使用过程中提供了便利;



Unfolded Size	Folded Size	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
/DC-6A3	204×100×5cm	_	6.5kg	160kg	1	98×28×59cm	8.5kg

CARRY SHEET

CST-01/05 担架



Technical features

- CST-01 is made of waterproof nylon material. It features 10 holders and equipped with a handbag.
- CST-05 is made of laminated PVC sheet and PE foam, featuring 4 holders.
- CST-01/CST-05 is particularly suitable for rescure in the wild, mountainous and high buildings. It is easy to carry and can reach the rescue site quickly.
- It allows X-Rays and CT scan.

技术特点

- CST- 01由防水尼龙材料制成,设有10个把手,配有手提包;
- CST-05由PVC夹网布和PE泡棉制成,设有4个把手;
- CST- 01/CST- 05特别在野外、山区、高层楼面救援,携带方便,快速到达救援现场;
- 均可进行X光透视、CT扫描。



Unfolded Size 展开尺寸	Folded Size 折叠尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展升尺寸 (LxWxH)	加量尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
CST-01	210×75cm	55×26cm	3kg	100kg	5	60×29×27cm	16kg
CST-05	136×45cm	-	2.3kg	159kg	1	69×8×136cm	4kg

CPR SUPPORT BOARD

CB-01 心肺复苏辅助支撑板

Technical features

- The board is rugged and flexible.
- The head shape ensure the patient airway open.
- It is molded by HDPE material. It is light in weight.

技术特点

- 板面坚固, 有弹性;
- 头部的头部状结构, 确保病人张开气道;
- 采用无释放污染HDPE材料中空吹塑一次成型, 重量轻。





PEDIATRIC RESTRAINT STRETCHER

PS-01 担架





Technical features

- This stretcher is suitable for the whole body fixation of child. The size can be adjusted by safety belts which makes child's heart comfortable and respiratory smooth.
- The straps for leg and knee fixation can be used separately, and can be used in X-ray and CT scan.
- This stretcher can be applied to children height between 70cm to 130cm, and weight between 9kg to 40kg.
- Equipped with lifting handles at both sides for easy transport.

技术特点

- 此担架适用于儿童全身固定,尺寸可由安全带进行调整,可使儿童心脏舒适和呼吸畅通;
- 固定腿部和膝部的带子可单独使用,并可进行X光透视、 CT扫描:
- 此担架适用于儿童身高70cm到130cm、重量在9kg到40kg的儿童使用;
- 此担架两边装有提起手把, 以便转运时需要。

-	Unfolded Size	ze Folded Size 折叠尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	が登入り (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
CB-01	60×41.5×8cm	-	1.55kg	-	5	60×43×34cm	8kg	
PS-01	120×20×5cm	-	3kg	40kg	5	127×27×28cm	19kg	

PEDIATRIC RESTRAINT STRAP

PM-01 担架

Technical features

- This strap is used for secure children weight 4 to 17kg and 50-90cm tall on an ambulance car.
- With three restraint straps.
- Fully-adjustable, composed of five belts, the belts can firmly fix the child during transport.
- It adopts PVC folder mesh material, which is non-toxic and easily clean.

技术特点

- 此固定带用于在救护车上固定体重4到17公斤、身高50-90cm的儿童;
- 此固定带由三根带子组成;
- 此固定带可调节,由五根吊带组成,可以牢牢地固定住儿童;
- 采用无毒,易清洗的PVC夹网布材料。



	Unfolded Size	Folded Size	Self- weight	Load Bearing		Packing 纸箱包装				
Model 型号	展开尺寸 (LxWxH)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重			
PM-01	80×48cm	10×48cm	1.5kg	4-17kg	5	40×23×26cm	8kg			

MEDICAL EXTERNAL FIXATION SPLINT

BS-01 医用外固定夹具







Technical features

- Surrounding designed to fix the patient. Applicable for patients injured in rib.
- Strips are in five colors, which can be quickly fixed. It is equipped
 with nylon buckles and safety belts. When used simultaneously
 with a neck fixation, the patient should be in sitting position, then
 be transferred to a PE stretcher.
- L size is suitable for height of 170-185cm.
 M size is suitable for height of 150-175cm.
 S size is suitable for height of 90-150cm.

技术特点

- 采用固定夹具围绕后背的设计使其固定病人,适用与肋骨受伤的病人;
- 该夹具上有五种颜色的带子,可快速固定,配有尼龙扣和保险带,当和颈部固定器同时使用时,病人应在坐姿时固定,然后再转移到板式担架上。
- L 适用身高170-185cm; M 适用身高150-175cm; S 适用身高90-150cm。







	Unfolded Size	Folded Size 折疊尺寸	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	展开尺寸 (LxWxH)	加量尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
BS-01 (L)	88×86cm	88×28×9cm	4.5kg	-	2	90×30×20cm	10kg
BS-01 (M)	79×82cm	84×25×9cm	3.5kg	-	2	86×27×20cm	8kg
BS-01 (S) 儿童For Child	55×62cm	61×18×9cm	1.5kg	ē	2	63×20×20cm	5kg

STRETCHER (ROBINSON STRETCHER)

RBS-11 担架 (鲁滨逊担架)

Technical features

- . The stretcher is designed for horizontal and vertical evacuation of the wounded, widely used in the naval military, mining and construction industries, small space rescue in factories.
- · Adopting traditional design, sturdy and durable, made of bamboo strips, durable anti-corrosion cotton materials, and sturdy tricing line.
- The combination of surround design and long restraining straps ensures that injuries of various shapes and sizes can be safely and reliably transported.
- · Four side handles with protective grips for handling.
- An additional neck/head restraints provides comfort and support for the injured.
- · Equipped with a portable handbag.

技术特点

- 担架设计用于水平和垂直撤离伤员,广泛用于海军军事、采矿和建筑业,工厂狭小 空间救援
- 采用传统设计, 坚固耐用, 由竹条、耐用防腐棉材料和结实的拉绳制成;
- 包围式设计与长约束带相结合,确保各种形状和大小的伤员都能被安全、可靠地
- 四个带保护性抓手的侧把手, 用于搬运;
- 可附加的颈部/头部支撑枕, 为伤员提供舒适和支持;







	Unfolded Size	Folded Size 折疊尺寸	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	(L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
RBS-11	187×36cm	187×38×10cm	7.5kg	100kg	1	190×40×12cm	8.5kg	

INFLATABLE ANTI-SHOCK TROUSERS

RAS-02 充气式抗休克裤

Used for the rescue of patients with hypohemolytic shock caused by various reasons. By applying wrapping pressure to the abdomen and lower limbs of shock patients, the limited blood in the body is optimally distributed, ensuring blood supply to important organs such as the heart and brain, maintaining effective central venous pressure, and preventing and treating severe hemorrhagic shock. In addition, wrapping around the wound site can prevent active bleeding after trauma and also have a fixation effect on pelvic, femoral, and lower limb fractures.

用于各种原因所致低血溶性休克患者的抢救。通过为休克患者腹部和下肢施加包绕压力,使得体内有限的血液实现最优分配,保证心脑等重要 脏器供血,维持有效的中心静脉压,防治重症失血性休克。此外,通过包绕创伤部位,能阻止创伤后活动性出血,对盆骨、股骨及下肢部位骨 折也可起固定作用。

Technical features

- · Adopting a three-airbag independent deflation structure, it can be charged and deflated separately, which is convenient to control and also displays the pressure separately, making it intuitive and clear. The airbag is formed in one go, with good air-tightness and reliability.
- Wrapping and pressurizing only takes 1-2 minutes, which can transfer 600-1000mL of blood to important organs.
- The inflatable anti-shock pants are suitable for Chinese people's body shape, and the abdomen and legs can be guickly tightened according to the rescued patient's body shape. The pants are made of high-strength nylon materials, which are tear resistant.
- Quick insertion and docking of inflation pipeline, with good air-tightness and firmness.
- Pedal inflation and pressurization, without the need for electrical protection, suitable for use in any situation.

技术特点

- 采用三气囊独立放气结构, 可分别充放气, 控制方便, 亦 分别显示加压压力,直观明确。气囊一次成型,气密性好,
- 包绕加压只需1至2分钟,可使600-1000ml血液转移至
- 充气式抗休克裤型适合中国人型体, 腹部和腿部可以根据 被救患者型体快速绷紧, 裤体采用高强度尼龙材料, 抗
- 充气管路快插对接, 气密性牢固性好;
- 脚踏充气加压, 无需电力保障, 适于任何场合使用。





Unfolded Size 展开尺寸	Folded Size 折疊尺寸	Self- weight	ght Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	が登入り (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
RAS-02	-	-	2.5kg(不含充气泵)	-	1	47×35×17cm	7-

083 www.redleaf.cn www.redleaf.cn 084



ISOLATING HEAD COVER

NPH-420 隔离头罩

Technical features

- The isolating head cover is mainly suitable for isolation from medical personnel in polluted air and suspected external polluted air environment;
- The isolating head cover consists of two parts:hood and ventilator;
- Adopt the principle of positive pressure, which can effectively prevent harmful external gases from entering the hood and being inhaled by medical workers;
- Two high-efficiency filter tanks ensure high-efficiency filtration of external harmful gas, ensuring that the filtered gas is safe and clean;
- The ventilator is powered by a lithium battery, and the continuous working time is not less than 4 hours;
- The ventilator has low battery alarm function,pipe blockage and other alarm functions;
- The pipeline connection method adopts quick disassembly and assembly form, which is convenient to use;
- The ventilator is comfortable and stable to wear and light in weight.

技术特点

- 该隔离头罩主要适用于污染空气和疑似外部有污染空气 环境下与医务人员的隔离:
- 该隔离头罩由头罩和风机两部分组成:
- 采用正压原理,可有效防止外部污染空气进入头罩内后被医务工作者吸入人体:
- 二个高效过滤罐确保外部污染空气进行高效过滤,确保过滤后的气体安全清洁;
- 风机使用锂电池供电, 可持续工作时间不小于4个小时;
- 风机具有低电量报警功能、管堵等报警功能;
- 管道连接方式采用快拆装形式, 使用方便;
- 风机配戴舒适稳定、重量轻。







Technical features

- Battery voltage: DC20V
- Noise: ≤60dB(A)
- Max air flow: 0.84m³/min

技术特点

• 电池电压: DC20V

• 噪声: ≤60dB(A)

• 最大风量: 0.84m³/min







	Unfolded Size 展开尺寸	Folded Size 折叠尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	加量尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
NPH-420	-	-	2.5kg	-	1	47×37×30cm	3.5kg	

ISOLATOR

NP-320 隔离舱

Technical features

- Negative pressure function: the isolation chamber has the function of "negative pressure isolation". The principle of
 negative pressure isolation is to infect the interior patients with sources, including infectious diseases or suspected
 sources of contamination such as germs and viruses, should be isolated. Prevent the source of infection of internal
 patients from spreading to the outside, so that external personnel from contamination;
- Positive pressure function: The isolation chamber has the function of "positive pressure isolation". The principle of
 positive pressure isolation is that there is pollution to the external air the sources of contamination, including poison
 gas, smoke and germs, should be isolated from the outside to prevent internal patients from being infected.
- The cabin is equipped with 8 sealing covers, the medical staff need use rubber gloves to open the sealing covers, which is convenient for examination the medicine, food and patients.
- The oxygen access valve and instrument communication port and infusion tube hole can be connected the sealing covers.
- Control and monitor the pressure balance inside the cabin.
- Cabin battery: powered by lithium battery, The duration of the battery is not less than 6 hours.

After the polluted air is filtered by the filter tank, clean air is discharged from the cabin 操作第口

	Unfolded Size	Folded Size	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	折鹽尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
NP-320	215×55×41cm	118×50×37cm	16kg	-	1	120×46×30cm	18kg	
NF-320	215×60×50cm	-	17kg	-	1	-	19kg	

技术特点

- 负压功能:本隔离舱有"负压隔离"功能,负压隔离的原理是对内部带有传染源的患者,包括 传染性疾病或疑似有污染源如病菌、病毒的患者进行隔离,防止内部患者的传染源向外部扩 散,使外部人员免受污染;
- 正压功能:本隔离舱有"正压隔离"功能,正压隔离的原理是对外部空气有污染源包括毒气、烟雾、病菌等与外部实施隔离,使内部患者免受传染;
- 舱体上设用8个密封盖,打开密封盖医用人员佩带橡胶手套可进行操作,便于药品,食物和 检查病人之用:

Rear side 尾部

- 操作口盖上有氧气接入阀, 并预留仪器通讯口、输液管孔位置:
- 舱内压力平衡控制并监测;
- 舱体电池: 锂电池供电, 续航时间不小于6小时。



Medical device port

仪器通讯口

Infusion tube port

左侧

Left side

Oxygen One Way Valve 氧气单向阀接口













087 www.redleaf.cn 088

POW=R SHAR=®

RED LEAF ELECTRIC SUCTION EQUIPMENT SERIES 电动吸引器系列

PORTABLE ELECTRIC SUCTION EQUIPMENT

R-SP-3700 便携式电动吸引器

Technical features

- The portable electric suction device can quickly and effectively absorb mucous liquids such as pus, blood, sputum, etc. and meet the most requirements of operating room, ward department, outdoor rescue, etc.
- The battery is 12V/5Ah, and it can be used with vehicle power supply DC12V.

技术特点

- 本便携式电动吸引器可迅速有效地吸取病人体腔内的脓、血、 痰等粘质液体,能满足各医疗单位的手术室、病房科室以及 户外救护等吸引要求。
- 电池12V/5Ah, 也可配合车载电源DC12V使用。





Technical features

- Noise: ≤60dB(A)
- · Liquid strorage bottle capacity: 500mL
- Power supply: AC 220V±10%, 50Hz or DC 12V
- Size: 35x28x16cm
- Self-weight: 5kg

技术特点

- 噪声: ≤60dB (A)
- 贮液瓶: 500mL
- 电源: AC220V±10%, 50Hz或者DC12V
- 产品尺寸: 35×28×16cm
- 自重: 5kg



PORTABLE ELECTRIC SUCTION EQUIPMENT

R-SP-3600/3800 便携式电动吸引器

Technical features

- The portable electric suction device can quickly and effectively absorb mucous liquids such as pus, blood, sputum, etc. and meet the most requirements of operating room, ward department, outdoor rescue, etc.
- The portable electric suction device is mainly dedicated to absorb
 the amniotic fluid and secretions in the oral cavity and nasal cavity
 of newborns, which can meet the suction requirements of pediatric
 operating rooms and outdoor rescue.
- The battery is 12V/5Ah, and it can be used with vehicle power supply DC12V.

技术特点

- R-SP-3800可迅速有效地吸取病人体腔内的脓、血、痰等粘质液体,能满足各医疗单位的手术室、病房科室以及户外救护等需吸引要求。
- R-SP-3600(新生儿)主要专用于吸引新生儿口腔、鼻腔内的羊水及分泌物,能满足儿科手术室、以及户外救护等吸引的要求。
- 电池12V/5Ah, 也可配合车载电源DC12V使用。



R-SP-3800



R-SP-3600(新生儿)

Technical features

- Noise: ≤70dB(A)
- Power supply: DC12V±10%
- · Liquid bottle: 1000mL
- Suction flow: 20L/min~25L/min(R-SP-3800)

700mL/min(R-SP-3600)

- Vacuum negative pressure: 0~668mmHg(R-SP-3800)
 0~150mmHg(R-SP-3600)
- Continuous working time: 45min
- Size: 37x24x13cm
- · Self-weight: 5kg



技术特点

- 噪声: ≤70dB (A)
- 电源: DC12V±10%
- 贮液瓶: 1000mL
- 抽吸流量: 20L/min~25L/min(R-SP-3800)

700mL/min(R-SP-3600)

• 真空负压: 0~668mmHg(R-SP-3800)

0~150mmHg(R-SP-3600)

• 连续工作时间: 45min

• 产品尺寸: 37×24×13cm

• 自重: 5kg

SURGICAL SUCTION MACHINE

R-CX-12V 手术冲吸机

Technical features

- The flushing adopts peristaltic pump with stepless speed regulation, and the flushing amount can be adjusted arbitrarily.
- The suction adopts a low noise negative pressure pump, which is oil free and maintenance free. The negative pressure size can be adjusted arbitrarily.
- Equipped with a dedicated flushing and suction handle, theoperator only needs to operate the air valve on the handle to perform flushing and suction conversion operations.
- It can continuously and quickly switch between flushing and suction, and can also achieve simultaneous flushing and suction.
- Equipped with 2pc battery 20V/6Ah, and it can be used with vehicle power supply DC12V.
- Small size, light weight, and easy to use, suitable for various levels of hospital environments.

技术特点

- 本手术冲吸机采用蠕动泵无级调速, 冲洗量可任意调节;
- 吸引采用低噪音负压泵, 无油免维护, 负压大小可任意调节;
- 配有专用冲吸手柄,操作者只需操纵手柄上气门,即可进行 冲洗和吸引转换操作;
- 可连续、快速的进行冲洗与吸引的转换,也可实现冲洗和吸引同时进行:
- ·配二块电池20V/6Ah, 也可配合车载电源DC12V使用;
- 体积小、重量轻、使用方便、适用于各级医院环境。



Technical features

- Ultimate negative pressure value: \geq -0.09MPa
- Negative pressure pumping rate: ≥ 27L/min
- Flushing flow rate: not less than 1000mL/min
- Liquid collection bottle capacity: 2L × 2
- Working noise: ≤ 65dB (A)
- Working power supply: AC220V, 50Hz
- DC: 12V
- Volume: 390×230×370mm
- · Net weight: 13kg



技术特点

• 极限负压值: ≥- 0.09MPa

• 负压抽气速率: ≥27L/min

• 冲洗流量: 不小于1000mL/min

• 液体收集瓶容量: 2L×2 • 工作噪音: ≤65dB(A)

• 工作电源: AC220V, 50Hz

• 直流DC: 12V

• 体积: 390×230×370mm

• 净重: 13kg

DISPOSABLE MANUAL SUCTION UNIT

一次性手动吸痰器

- Usage: mainly used for sputum suction, pus suction, blood-sucking and other suction use.
- Features: Because of its small size, light weight, portable, simple operation, it can be used without power supply, particularly suitable for wild rescue and clinical use without power supply.
- 用途: 手动吸引器主要用于患者吸痰、吸脓、吸血及其他吸引使用。
- •特点:体积小、重量轻、携带方便,无需电源即可使用,特别适用于野外急救及临床断电时使用。

Technical features

- Limit negative pressure: ≥0.04MPa
- Peak flow rate: ≥20L/min
- Great storage solution bottle capacity: 200mL
- Dimensions: 17×5×18cm
- · Weight: 200g

技术特点

· 极限负压值: ≥0.04MPa

• 峰值流量: ≥20L/min

• 大贮液瓶容量: 200mL • 外形尺寸: 17×5×18cm

• 重量: 200g

吸力可调节 Suction power adjustable 50%可用于儿童 50% For Child 100%可用于成人 100% For Adult







Fr 12 吸痰管 直径: φ 4mm Fr 12 Catheter connection Exter Diameter: φ 4mm

Fr 14 吸痰管 直径: φ 4.67mm Fr 14 Catheter connection Exter Diameter: ϕ 4.67mm

儿童吸痰管 直径: φ9mm Child Catheter connection Exter Diameter: φ 9mm

成人吸痰管 直径: φ 17mm Adult Catheter connection Exter Diameter: ϕ 17mm

	Unfolded Size 展开尺寸	Folded Size	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展升尺寸 (LxWxH)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
-	-	-	-	: -	25	50×40×45cm	14kg	



SIMPLE RESPIRATOR

简易呼吸器

Standard configure: Gasbag, aspirated valve, air blender, mask, oxygen therapy pipe, tube, airway and wrapping case. 标准配置: 气囊、送气阀体、空氧混合器、面罩、输氧管、软管、口咽通气道、包装盒。

Technical features

- This product is mainly used for cardiopulmonary resuscitation and artificial respiration auxiliary, keep the patients normal breathing during the shortterm after awake.
- This product is disposable, it can eliminate the possibility of cross infection.
- It doesn't need cleaning, disinfection and sterilization.
- \bullet This product with a pressure limiting valve for patient gas pressure.
- The rough surface of the resuscitators can ensure the rescuer has stable operation.
- The patient end of the connector is standard caliber 22/15mm (apply to the standard ISO5356-1).

技术特点

- 本产品主要用于心肺复苏和一般人工呼吸辅助时使用, 使病人在苏醒前短期内保持正常的呼吸;
- 因为本产品是一次性使用的,这样可以降低可能发生的交叉感染;
- 它无需清洗、消毒和灭菌:
- 本产品带有限压阀可以供给病人的气体压力:
- 复苏球囊的粗糙表面防滑作用确保给施救者有稳定良好的操作性;
- 病人接头端是标准口径22/15mm(符合标准: ISO5356-1)。



A1001 W.S.		Packing 纸箱包装			Packing 纸箱包装			
Model 퓇号	Quantity 数量	Size 尺寸 (L×W×H)	尺寸 (L×W×H) G.W 毛重 Model 型号	Model 型号	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
OPVC-001/S	12	57×33.5×46cm	11kg	LSIA-001/S1	12	57×33.5×46cm	11kg	
OPVC-003/S	12	57×33.5×46cm	9kg	LSIA-003/S1	12	57×33.5×46cm	9.5kg	
OPVC-004/S1	12	57×33.5×46cm	8.5kg	LSIA-004/S	12	57×33.5×46cm	9kg	





Resuscitator for child 2-7 years old(silicone material) 适合2-7岁儿童使用(硅胶材质)

Technical features

- This product can be disinfected at 134°C autoclave repeatedly (without oxygen pipe and air bag)
- This product with a pressure limiting valve for patient gas pressure.
- The rough surface of the resuscitators can ensure the rescuer has stable operation.
- The patient end of the connector is standard caliber 22/15mm (apply to the standard ISO5356-1)
- The materials of all the componets are later free.
- This products applies to standard ISO10651-4:2002 and MDD/93/42/EEC.

LSIA-004/S



For infants(silicone material) 适合新生儿使用(硅胶材质)

技术特点

- 本产品可以在134℃的高压灭菌器反复消毒使用(除氧气管和空气袋);
- 本产品带有限压阀可以供给病人的气体压力:
- 复苏球囊的粗糙表面防滑作用能给施救者有良好的操作性;
- 病人接头端是标准口径22/15mm(符合标准: ISO5356-1);
- 所有零件的材料都不含乳胶;
- 本产品符合ISO 10651-4:2002标准和MDD/93/42/EEC的指令要求;

FRACTURE FIXATION SPLINT

AS-01 骨折固定夹板

Technical features

- Fracture fixation splints can be used according to situation of patients four limbs.
- The splints include: adult arm splint, adult leg splint, shoulder immobilizer, child arm splint, child leg splint, straps, and a carrying case.
- X-ray translucent and CT scan compatible.
- AS-01 is mainly made of harmless PVC material.

- 此骨折固定夹板根据伤员的受伤部位,可同时使用 左右四肢;
- 带和一个手提袋;
- 可进行X光和CT扫描;
- 主要有对人皮肤无害的PVC材料制成。

技术特点

- 组件包括: 手臂、手和手腕、腿部、脚和脚踝, 固定

手臂(S)









1000	Unfolded Size 展开尺寸	Folded Size	Self- weight	Self- weight Load Bearing	Packing 纸箱包装			
Model 型号	展弁尺寸 (LxWxH)	折疊尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
AS-01	-	-	3kg	-	2	75×19×37cm	7kg	

FRACTURE FIXATION SPLINT

AS-02 骨折固定夹板

Technical features

- Fracture fixation splints can be used according to situation of patients four limbs.
- The splints include: arm, wrist, leg, ankle and a carrying case.
- X-ray translucent and CT scan compatible.
- AS-02 is mainly made of harmless EVA material.

技术特点

- 此骨折固定夹板根据伤员的受伤部位,可同时使用
- 组件包括: 手臂、手腕、腿部、脚踝和一个手提袋;
- 可进行X光和CT扫描;
- 主要有对人皮肤无害的EVA材料制成。















NO. 2002	Unfolded Size 展开尺寸	Folded Size 折叠尺寸	Self- weight	Load Bearing	Packing 纸箱包装			
Model 型号	展开尺寸 (LxWxH)	が皇代り (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
AS-02	=	-	1.5kg	-	1	92×36×15cm	2kg	

097 www.redleaf.cn www.redleaf.cn 098

FRACTURE FIXATION SPLINT

AS-04 骨折固定夹板

Technical features

- Adopts high quality and durable TPU material. Filled with harmless EPS particulate material.
- It can be used in X-rays and CT scan.
- The firmness of the stretcher can be adjusted by pumping air into the stretcher according to the situation of the patient.
 It's easy and fast to operate.

技术特点

- 采用高质量耐用的TPU材料,内藏对人体无害的EPS颗粒材料;
- 可适用于放射性X光透视, CT扫描;
- 救护人员可根据伤员的伤势轻重使用气筒抽气,调节夹板的软硬度,简便快捷。



手臂(S) Arm



肘部(L) Elbow



腿部(L) Leg



0.00	Unfolded Size	Folded Size	Self- weight	Load Bearing		Packing 纸箱包装	
Model 型号	展开尺寸 (LxWxH)	折叠尺寸 (L×W×H)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
AS-04	-	-	-	-	1	50×28×22cm	4kg

FRACTURE FIXATION SPLINT

AS-05 骨折固定夹板



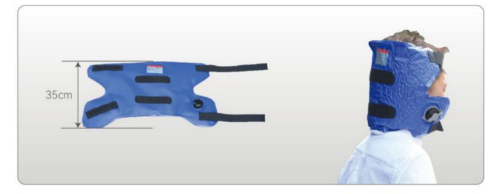
AS-05D

名称: 手臂 (L) Name: Arm



AS-05F

名称: 腿、脚踝(L) Name: Leg & Ankle



AS-05H

名称: 头部 (L) Name: Head



AS-05K

名称:胸背(L) Name: Chest back



FRACTURE FIXATION SPLINT

AS-03 骨折固定夹板

Technical features

- Fracture air fixation splints can be used according to situation of patients four limbs.
- The splints include: arm, wrist, leg, ankle, air inflation pump and a carrying case.
- X-ray translucent and CT scan compatible.

技术特点

- 此骨折(空气)固定夹板根据伤员的受伤部位, 可同时使用左右四肢;
- 组件包括: 手臂、手腕、腿部、脚踝、充气气筒 和一个手提包;
- 可进行X光和CT扫描。















	Unfolded Size	Folded Size 折叠尺寸	Self- weight	Load Bearing	Packing 纸箱包装		
Model 型号	展开尺寸 (LxWxH)		自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
AS-03	-	-	1kg	-	10	52×28×33cm	10kg

TRACTION LEG SPLINT

TS-01/02 肢体固定器

Technical features

- The traction leg splint is used for leg traction only, which can relief leg tissue swelling pressure, relieve nerve tension, blood vessels, muscles and muscles hurts.
- The structure is made of aluminum alloy with adjustable lengths.
 The patients should elastic bandages fixed the leg and ankle strap and then traction.
- Two types for adults and children.

技术特点

- 此肢体固定器仅用于腿部牵引使用,通过牵引腿部缓解腿组织肿胀压力,减轻神经紧张、血管、筋骨和肌肉的伤害;
- 框架由铝合金制成,长度可调节。有弹性绷带固定腿部, 脚踝固定带固定后牵引;
- 成人和儿童两种规格。









	Unfolded Size Folded Size 展开尺寸 折叠尺寸		Self- weight Lo	Load Bearing	Packing 纸箱包装			
Model 型号	(LxWxH)	が量べる (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
TS-01 成人For Adult	126×17×20cm	91×17×20cm	2.5kg	:-	4	98×26×26cm	11.5kg	
TS-02 儿童For Child	110×18×18cm	79×18×18cm	2kg	·=	4	94×26×26cm	10kg	

EMERGENCY WARM BLANKET

REB-01 急救保温毯

Technical features

- It characterized by its being small- sized, light- weightded, heat preservationand easy- carried.
- It widely used in mountain climbing, fire fighting, rescuing and military.
- · Material: PBT aluminum.
- Optional color: One side golden and another side silver; Double side golden; Double side silver.

技术特点

- 具有体积小, 重量轻, 保温性好, 携带方便;
- 广泛应用于登山、消防、救援和军用;
- · 材质: PBT铝镀膜;
- 颜色可选: 一面金色一面银色; 双面金色; 双面银色。





AM-01 MOLDABLE SPLINT 可塑夹板

Technical features

- Fast performance: it is soft, and you can change its shape by hand.
- Universality: you can use scissors to change its size at random, it could be applied to different parts of body.
- Stability: rigid structure made of aluminum alloy, the shape keeps stable after be changed, and it can be used in X-ray.
- Security: In line with international standards, and it's non-toxic, and has no irritating odor.
- Size: 100x11cm.



技术特点

- 快捷性: 状态柔软, 用手即可改变起形状;
- 通用性: 可随意用剪刀改变其大小, 可适用于不同身体部位;
- 稳定性:铝合金刚性结构,改变形状后的金属形状稳定,可X光拍片;
- 安全性: 符合国际标准, 无毒, 无刺激气味;
- 尺寸(Size): 100×11cm。





	Unfolded Size 展开尺寸	Folded Size 折疊尺寸	Self- weight	Load Bearing	Packing 纸箱包装		
Model 型号	展开尺寸 (LxWxH)	加量尺寸 (LxWxH)	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
REB-01	160×210cm	4	3 -	-	250	36×29×25cm	15kg
AM-01	100×11cm	-	-	-	50	45×26×45cm	12kg

EMERGENCY SCISSOR

急救剪

ES-01

Technical features

- · Stainless steel material
- The length of the edge is 105mm



ES-02

Technical features

- Stainless steel material
- The length of the edge is 100mm

技术特点

- 特殊不锈钢材质
- 刀刃长: 100mm



FIRST AID KIT

急救箱

FK-05







The internal space can be adjusted at random. The kit can accommodate items, it can contain 2.5L Oxygen cylinder Maximum.

内部空间可随意组合,可放置不同大小急救物品,可使用≤2.5L 氧气瓶。







FK-05-1

The outer box is made of high-strength aluminum alloy, and the internal space of the box can be combined freely, so that the medical staff can place medicines and equipment more reasonably and improve the space utilization.

外盒采用高强度铝合金材质,箱体内部空间可随意组合,使医护人员对药品及器械的放置更合理,提升空间利用率。 箱体尺寸(Size): 40×29×16cm





	Box Size 箱体尺寸 Self- weight		Packing 纸箱包装			
Model 型号	(LxWxH)	自重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
FK-05	52.5×40×23.5cm	8kg	250	54×42×26cm	9kg	
FK-05-1	40×29×16cm	3.5kg	50	41×30×17cm	4.5kg	

FIRST AID KIT

急救箱

FK-13

Apply an ABS plastic kit, its internal structure is compactly. 采用ABS塑料箱体,内部结构紧凑合理。 箱体尺寸(Size): 45x37x15cm





FK-15-1

It is made of EVA material, with large space, corrosion- resistant, easy to clean, easy to carry. 采用卫生级加厚EVA一体成型,大空间,耐腐蚀,易清洗,携带方便。 箱体尺寸(Size): 50x30x25cm





FK-06

Apply an ABS plastic kit, its internal structure is compactly. 采用ABS塑料箱体,内部结构紧凑合理。



	Box Size 箱体尺寸	Self- weight		Packing 纸箱包装		
Model 型号	相种人引 (LxWxH)	Self- weight 自重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
FK-13	45×37×15cm	-	1	47×39×17cm	-	
FK-06	43×15×30cm	-	1	45×20×32cm	3.3kg	

FIRST-AID KIT SERIES

急救包系列

The bag is made of sanitary grade and waterproof oxford leather material. It's interal structer is compactly. 本急救包采用卫生级、防水牛津革材料制成,内部空间设计合理。

FK-02





FK-07





FK-08





The bag is made of sanitary grade and waterproof oxford leather material. It's interal structer is compactly. 本急救包采用卫生级、防水牛津革材料制成,内部空间设计合理。

FK-09





FK-11





	Box Size 箱体尺寸	Self- weight		Packing 纸箱包装		
Model 型号	相种尺寸 (LxWxH)	自重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
FK-02	52×31×25cm	-	1	54×33×27cm	-	
FK-07	54×30×25cm	1kg	1	56×32×27cm	-	
FK-08	43×28×23cm); -	1	45×30×25cm	-	
FK-09	50×30×28cm	2kg	1	52×32×30cm	-	
FK-11	67×35×30cm	-	1	69×37×32cm	-	

MILITARY FIRST AID KIT SERIES

军用急救包系列



Personnel First Aid Kit 单兵急救包

• Standard sanitary equipment used in wartime for personnel self-rescue and mutual rescue.

战位急救包

- It has the characteristics of small size, light weight, easy to carry and use.
- 尺寸 (Size) : 22×12×20cm • 自重 (Weight) : 0.5kg







- 战时用于个人自救互救的制式卫生装备;
- 具有体积小、质量轻、便于随身携带和使用等特点。

Number 序号	Name 名称	Specifications 规格	Quantity 数量
1	急救包扎包 Emergency dressing kit	150mm × 1200mm	1
2	透气胶带 Breathable tape	5cm × 910cm	1
3	拖拽带 Drag strap	4cm × 220cm	1
4	急救止血绷带 Emergency hemostatic bandage	10cm × 4.5m	2
5	旋压式止血带 Spinning tourniquet	-	1
6	压缩曲线纱布 Compression curve gauze	110mm × 3500mm	1
7	药盒 Medicine box	-	2
8	一次性使用动静脉留置针 Disposable arteriovenous indwelling needle	14G × 2mm	1
9	一次性口腔通气道 Disposable oral airway	-	1
10	欧净蓝润滑剂 OUJINGLAN lubricant	2.7g	2
11	一次性使用鼻咽通气道 Disposable nasopharyngeal airway	ID7.0mm,30Fr	1
12	碘伏消毒片 lodophor disinfectant sheet	210mm × 160mm	2
13	一次性蓝色丁腈手套 Disposable blue nitrile gloves	M	2
14	水胶体敷料 Hydrocolloid dressing	-	1
15	保温毯 Warm blanket	PE,2000mm × 2500mm	1
16	全黑剪刀 All black scissors	15cm	1
17	马克笔 Marker pen	BT-924	1

Personnel First Aid Kit 战位急救包

 It is used for the self-rescue and mutual rescue of combatants in the battlefield, and the internal layout of medicine and equipment is reasonable and and convenient to use. It can be carried on hand and on shoulder.

 用于战位内战斗员自救互救布局,内装药械布局合理, 取用便捷,同时具备手提和单肩背方式。

• 尺寸 (Size): 36×25×23cm • 自重 (Weight): 1.5kg



	配置清单 Accessory Li	st	
Number 序号	Name 名称	Specifications 规格	Quantity 数量
1	夹板 Splint	920mm × 110mm	1
2	全黑剪刀 All black scissors	18.5cm	1
3	一次性蓝色丁腈手套 Disposable blue nitrile gloves	М	1
4	一次性使用手术刀 Disposable surgical knife	-	1
5	头灯 Headlights	-	1
6	口咽通气道 Oropharyngeal airway	成人:10cm, 4#	1
7	鼻咽通气道 Nasopharyngeal airway	ID:7.0mm, OD:10mm	2
8	穿刺针 Puncture needle	14G × 2.0mm	2
9	黑色记号笔 Black marker pen	-	1
10	药盒 Medicine box	3cm × 2cm × 2cm	5
11	水胶体敷料 Hydrocolloid dressing	15cm × 15cm	2
12	旋压式止血带 Spinning tourniquet	38mm × 890mm	5
13	急救止血绷带 Emergency hemostatic bandage	110mm × 3500mm	5
14	压缩曲线纱布 Compression curve gauze	110mm × 3500mm	2
15	医用弹性绷带 Medical elastic bandage	7.5cm × 450cm	1
16	三角巾急救包 Triangle towel first aid kit	82型 Type 82	4
17	弹性绷带 Elastic bandage	100mm × 4500mm	3
18	拖拉带 Drag strap	≥4m × 3.8cm	1
19	急救包扎包 Emergency dressing kit	1200mm × 150mm	5
20	烧伤急救包 Burn emergency kit	56cm × 36cm	2
21	眼罩 Eyepatch	硬质 Rigid	1
22	丝绸布胶带 Silk tape	-	1

Military Medical Backpack 卫生员背囊

- This backpack (empty bag) is specially designed for military medical personnel, mainly used for carry and store first aid and medical supplies, suitable for battlefield rescue, medical care and other occasions.
- It has the characteristics of waterproof, shock resistance and durable.
- 军盾卫生员背囊(空包)是一种专门为军队卫生员设计的背包,主要用于携带和储存急救和医疗用品,适用于野外救援、战场医疗等场合;
- 具有防水、防震和耐用的特点。
- 尺寸 (Size) : 35×16×50cm • 自重 (Weight) : 4kg



	配置清单 Accessory	List	
Number 序号	Name 名称	Specifications 规格	Quantity 数量
1	骨髓输液模块 Bone marrow infusion module	-	1
2	静脉输液模块 Intravenous infusion module	-	1
3	透气胶带, 丝绸胶带 Breathable tape, silk tape	5cm × 910cm	1
4	丝绸胶带 Silk tape	2.5cm	1
5	碘伏消毒棉片 lodophor disinfectant cotton sheet	210mm × 160mm	10
6	全黑剪刀 All black scissors	18.5cm	1
7	止血带 Tourniquet	4cm × 86cm	1
8	马克笔 Marker pen	BT-924	2
9	出血带 Bleeding belt	-	1
10	欧净蓝润滑剂 OUJINGLAN lubricant	2.7g	1
11	一次性使用医用丁腈手套 Disposable medical nitrile gloves	2只装, 无粉 2 only, no powder	4
12	一次性使用无菌注射器 Disposable sterile syringes	-	1
13	丝绸布胶带 Silk tape	2.5cm × 9.14m	1
14	喉通气管及附件 Throat airway and accessories	-	1
15	刀片 Blade	-	1
16	急救保温毯 Emergency warm blanket	2000mm × 2500mm	2
17	强光手电筒 Strong light flashlight	-	1
18	手腕血压计 Wrist sphygmomanometer		1
19	脉搏血氧饱和度仪 Pulse oximeter	-	1
20	水胶体敷料 Hydrocolloid dressing	-	6
21	软体担架 Soft stretcher	-	1
22	急救止血绷带 Emergency hemostatic bandage	10cm × 4.5m	2
23	烧伤急救包 Burn emergency kit	56cm × 36cm	5
24	透气胶带, 丝绸胶带 Breathable tape, silk tape	2.5cm × 910cm	3
25	旋压式止血带 Spinning tourniquet	38mm × 89mm	5
26	眼罩 Eyepatch	-	1
27	急救包扎包 Emergency dressing kit	100mm × 1200mm	1
28	急救包扎包 Emergency dressing kit	150mm × 1200mm	1
29	急救包扎包 Emergency dressing kit	200mm × 1400mm	1
30	弹性绷带 Elastic bandage	-	4
31	夹板 Splint	920mm × 110mm	4
32	压缩曲线纱布 Compression curve gauze	110mm × 3500mm	5
33	医用弹性绷带 Medical elastic bandage	7.5cm × 450cm	4
		大Big 120mm×80mm×28mm	
34	药盒 Medicine box	ФMiddle 70mm×70mm×18mm	4
		红Red 90mm×65mm×20mm	

Military Doctor Backpack

军医背囊

- With V-type elastic back frame and auxiliary back strap.
- The back area is made of 3D mesh cloth, which is more breathable and cushioned.
- The backpack shoulder strap and waist belt can be adjusted in length, the chest strap can be adjusted in both height and length. The front and side of the backpack have external straps for carrying small equipment.
- · 具备V型弹性背架和辅助背拉带;
- 背部接触部位采用3D网眼布形成透气缓冲结构;
- 背囊肩带、腰带长度可调节,胸带上下位置和长度均可调节,背囊正面、侧面具有外挂带,用于小器材的外挂携行。

•尺寸 (Size): 35×18×55cm •自重 (Weight): 4kg





	配置清单 Accessory Lis	st	
Number 序号	Name 名称	Specifications 规格	Quantity 数量
1	丝绸胶带 Silk tape	2.5cm × 9.1m	4
2	急救止血绷带 Emergency hemostatic bandage	10cm × 4.5m	3
3	压缩曲线纱布 Compression curve gauze	110mm × 3500mm	4
4	烧伤急救包 Burn emergency kit	56cm × 36cm	2
5	弹性绷带 Elastic bandage	100mm × 4500mm	6
6	眼罩 Eyepatch	-	2
7	水胶体敷料 Hydrocolloid dressing	15cm × 15cm	6
8	急救包扎包 Emergency dressing kit	200mm × 1400mm	2
9	急救包扎包 Emergency dressing kit	150mm × 1200mm	2
10	急救包扎包 Emergency dressing kit	100mm × 1200mm	2
11	夹板 Splint	920mm × 110mm	4
12	弹性绷带 Elastic bandage	7.5cm × 450cm	4
13	一次性使用无菌注射器 Disposable sterile syringes	2mL	5
14	一次性使用无菌注射器 Disposable sterile syringes	5mL	5
15	砂轮 Grinding wheel	-	2
16	一次性使用吸痰器 Disposable suction pump	Fr16	2
17	手动吸痰器 Manual suction pump	-	1
18	急救复苏器 Emergency Resuscitation Device	-	1
19	电子血压计 Electronic sphygmomanometer	-	1
20	保温毯 Warm blanket	PE 2000mm × 2500mm	2
21	头灯 Headlights	-	1
22	血氧监测仪 Blood oxygen monitor	-	1
23	静脉输液模块(套装) Intravenous infusion module (set)	-	2
24	骨髓输液模块 Bone marrow infusion module	-	1
25	碘伏消毒片 lodophor disinfectant sheet	210mm × 160mm	8
26	一次性蓝色丁腈手套 Disposable blue nitrile gloves	М	1
27	创伤手术包 (套装) Trauma surgery kit (set)	-	1
28	一次性使用引流管 Disposable drainage tube	-	1
29	胸腔闭式引流袋 Chest closed drainage bag	1000mL	1





Three Proof Backpack

三防背囊

- Used for personal nuclear, chemical, and biological protection, as well as carrying protective materials.
- Mainly used for field first aid of wounded in nuclear, biological, and chemical cases, emergency prevention and treatment of radiation diseases, emergency prevention and treatment of nerve toxicant and oxygen toxicant, emergency treatment of infections transmitted though mosquito bites and respiratory tract infections, as well as stop bleeding, disinfect, bandage and relieve pain.
- This backpack consist of a pouch body and an internal medicinal module







背面

• 用于个人核、化、生等方面的防护及防护物资携带;

•尺寸 (Size): 50×28×65cm •自重 (Weight): 3kg

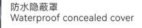
• 主要用于核生化案件下伤员现场急救, 放射病紧急防治, 神经

性毒剂, 氧类毒剂的紫急防治, 防止蚊虫可咬和呼吸道等途径

传播感染生物成剂及其暴露后紧急治疗, 以及止血、消毒, 包

本产品采用背囊技术形式, 由囊体和内装药材模块组成。

侧面





	配置清单 Accessory List	t	
Number 序号	Name 名称	Specifications 规格	Quantity 数量
1	大视野防毒面具 Big view gas mask	6800	1
2	过滤盒 Filter box	6001	2
3	C级防护服 C-level protective clothing	CT1S428	1
4	C级防护服 C-level protective clothing	C级	1
5	D级防护服 D-level protective clothing	D级	1
6	护目镜 Protective goggles	1621AF	3
7	防护手套 Protective gloves	9号	10
8	口罩 Mask	N99	10
9	靴套 Boots cover	AMN903	10
10	消毒剂 Disinfectant	-	1
11	乳胶手套 Latex gloves	-	10
12	三防急救敷料 Three proof emergency dressing	19cm × 6cm	10
13	自粘弹性绷带 Self-adhesive elastic bandage	100mm × 4500mm	3
14	旋压式止血带 Spinning tourniquet	38mm × 890mm	3
15	碘伏消毒棉片 lodophor disinfectant cotton sheet	210mm × 160mm	10
16	马克笔 Marker pen	-	1
17	胶带 Adhesive tape	5cm × 9.1m	1
18	手电 Flashlight	LED	1



STRETCHER PLATFORM SERIES 担架仓系列

STRETCHER PLATFORM

担架仓(一层Alayer)

Technical features

- This stretcher platform is suitable for using on ambulances and is designed to facilitate the ground clearance between ambulances and stretchers, so that stretchers can safely board and disembark from ambulances.
- The stretcher platform is composed of aluminum alloy and 304 stainless
- The downward inclination angle of the flip plate is 22 degrees.
 The bottom of the PF-100/115/135 stretcher platform can store one scoop stretcher or PE stretcher.

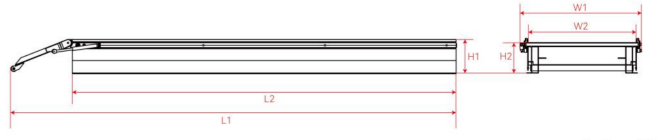
技术特点

- 此担架仓适用于救护车上使用,为方便救护车与担架产生 离地高度,从而使担架能安全上下救护车而设计;
- 担架仓为铝合金和304不锈钢材料组成;
- 翻板向下倾角为22度;
- PF- 100/115/135担架仓底部可存放铲式担架或PE担架。



Туре	Overall Size	Utilizing Size	Downward Sloping	Self- weight	Load Bearing	Packing 纸箱包装	Packing 纸箱包装	
型号规格	外形尺寸 (L1×W1×H1)	使用尺寸 (L2×W2×H2)	向下倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛i
PF-60	241×64×8cm	204×57.5×6cm	22°	32kg	220kg	1	243×66×12cm	36kg
PF-100	241×64×12cm	204×57.5×10cm	22°	36kg	220kg	1	243×66×15cm	41kg
PF-115	241×64×13.5cm	204×57.5×11.5cm	22°	37kg	220kg	1	243×66×16cm	42kg
PF-135	241×64×15.5cm	204×57.5×13.5cm	22°	40kg	220kg	1	243×66×18cm	45kg

DIMENSIONS/尺寸



STRETCHER PLATFORM

担架仓(双层Two layers)

Technical features

- This stretcher platform is suitable for using on ambulances and is designed to facilitate the ground clearance between ambulances and stretchers, so that stretchers can safely board and disembark from ambulances.
- The stretcher platform is composed of aluminum alloy and 304 stainless steel materials.
- The downward inclination angle of the flip plate is 22 degrees.
- The bottom of the stretcher platform can store one scoop stretcher and one PE stretcher at the same time.

技术特点

- 此担架仓适用于救护车上使用,为方便救护车与担架产生 离地高度,从而使担架能安全上下救护车而设计;
- 担架仓为铝合金和304不锈钢材料组成;
- 翻板向下倾角为22度;
- 担架仓底部可同时存放铲式担架和PE担架两台。

PF2-160



PF2-200



Туре	Overall Size	使用尺寸 Downw		Self- weight	Load Bearing	Packing 纸箱包装		
型号规格	外形尺寸 (L1×W1×H1)			自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PF2-160	241×66×18cm	204×58×16cm	22°	41kg	220kg	1	243×71×21cm	46kg
PF2-170	241×66×13.5cm 241×66×19cm	204×58×11.5cm 204×58×17cm	22°	42kg	220kg	1	243×72×22cm	47kg
PF2-200	241×66×22cm	204×58×20cm	22°	43kg	220kg	1	243×69×25cm	48kg

STRETCHER PLATFORM (1 PLATFORM, MOVABLE RIGHT AND LEFT)

PFM-80 担架仓(单层左右移动)

Technical features

- This stretcher platform is suitable for using on ambulances and is designed to facilitate the ground clearance between ambulances and stretchers, so that stretchers can safely board and disembark from ambulances.
- The stretcher platform is composed of aluminum alloy and 304 stainless steel materials.
- The downward inclination angle of the flip plate is 22 degrees.
- The stretcher base can move to left or right for 26cm.
- One piece of scoop stretcher and one piece of PE stretcher can be deposited in the bottom of PFM2-165.

技术特点

- 此担架仓适用于救护车上使用,为方便救护车与担架产生 离地高度,从而使担架能安全上下救护车而设计;
- 担架仓为铝合金和304不锈钢材料组成;
- 翻板向下倾角为22度;
- 担架仓可左右移动26cm;
- PFM2- 165底部可同时存放铲式担架和PE担架两台。



STRETCHER PLATFORM (2 PLATFORM, MOVABLE RIGHT AND LEFT)

PFM2-165 担架仓(双层左右移动)



Type	Overall Size	Utilizing Size	Downward Sloping	Self- weight Load Bearing	Packing 纸箱包装			
型号规格	Type 外形尺寸 型号规格 (L1×W1×H1) (使用尺寸 (L2×W2×H2)	向下倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PFM-80	248×68×10cm	204×57.5×8cm	22°	47kg	220kg	1	250×70×12cm	52kg
PFM2-165	248×68×18.5cm	204×57.5×16.5cm	22°	49kg	220kg	1	250×70×21cm	54kg

STRETCHER PLATFORM (SHOCK ABSORPTION)

PF-80 担架仓(减震)

Technical features

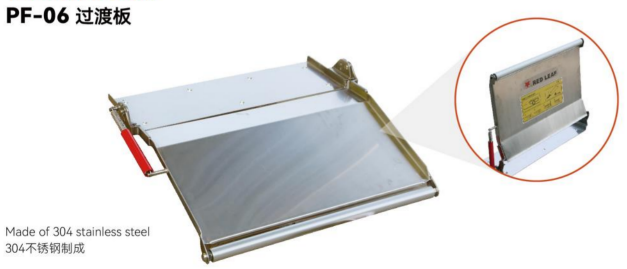
- This stretcher platform is suitable for using on ambulances and is designed to facilitate the ground clearance between ambulances and stretchers, so that stretchers can safely board and disembark from ambulances.
- The stretcher platform is equipped with mechanical shock absorber, which have shock absorption function.
- The stretcher platform is composed of aluminum alloy and 304 stainless steel materials.
- During the transportation process, it can reduce the vibration caused by road bumps and reduce the trauma of patients, especially for critically ill patients.

技术特点

- 此担架仓适用于救护车上使用,为方便救护车与担架产生离地高度,从而使担架能安全上下救护车而设计;
- 担架仓配有机械减震器, 具有减震功能;
- 担架仓为铝合金和304不锈钢材料组成;
- 在转运过程中可降低因道路的颠簸而对患者的振动减轻患者的创伤,特别对重症病员减少加重伤害。

減震机构 Shock absorption structure

TRANSIT BOARD



Type	Type Overall Size 外形尺寸 号规格 (L1×W1×H1)		Downward Sloping	Sloping Self-weight	Load Bearing 承重	Packing 纸箱包装		
型号规格			向下倾角	自重		Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PF-80	247×66×17cm	205×60×2cm	22°	35kg	220kg	1	250×69×20cm	40kg
PF-06	66×60×7cm	63×60×1cm	22°	9kg	220kg	1	70×66×8cm	10kg

ELECTRIC STRETCHER PLATFORM

PF-03 电动担架仓

Technical features

- This stretcher platform is suitable for using on ambulances and is designed to facilitate the ground clearance between ambulances and stretchers, so that stretchers can safely board and disembark from ambulances.
- The stretcher platform is composed of aluminum alloy and 304 stainless steel materials.
- The stretcher platform can move forward, backward and slip extend for 80cm.
- The stretcher platform can move left for 13cm and move right for 13cm.
- 12V DC power supply (Vehicle power).

技术特点

- 此担架仓适用于救护车上使用,为方便救护车与担架产生 离地高度,从而使担架能安全上下救护车而设计:
- 担架仓为铝合金和304不锈钢材料组成;
- 担架仓可前倾, 可后仰, 担架仓面可下滑延长80cm;
- 担架仓可向左移13cm或向右移13cm;
- 采用直流电源12V (汽车电源)。



Type	Overall Size	Utilizing Size	Downward Sloping	Self- weight L	ht Load Bearing 承重		Packing 纸箱包装	
型号规格		使用尺寸 (L2×W2×H2)	向下倾角	自重		Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PF-03	212×65×35cm	212×58×35cm	22°	70kg	220kg	1	217×70×40cm	110kg

DOUBLE LAYER STRETCHER PLATFORM

PF-05 双层担架仓

Technical features

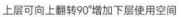
- This stretcher platform is designed for natural disasters such as earthquakes, highway accident and battlefield, etc, which will cause large number of casualties.
- Each ambulance can equipped with two sets of double layer platform and transport 4 patients.
- The upper and lower layers of this stretcher platform have the function of pulling out outward, making it convenient for the wounded to be rescued up and down.
- The upper layer of this stretcher platform can be flipped up to increase the usage space of the lower layer.
- The lift and down of the whole base all have hydraulic control, it also can be manual adjusted.
- · Can use ambulance 12V DC power supply.
- It is made of aluminum and stainless 304 steel materials. It is safe and reliable.



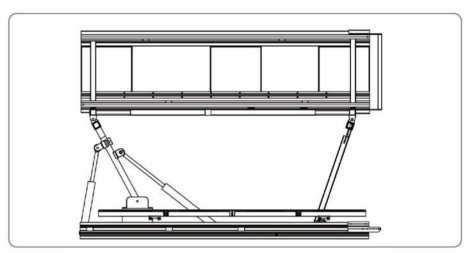
技术特点

- 此担架仓设计主要为发生自然灾害,如地震、高速公路事故、战地等,出现大量伤亡事故而设计的双层担架仓;
- 每辆普通救护车车厢可装备左右两台双层担架仓,同时转运4个伤员;
- 此担架仓上、下层有向外拉出功能, 便于伤员上下救护方便;
- 此担架仓上层可翻起,增加下层使用空间;
- 此担架仓整体上升和下拉均由液压控制, 也可手动调整;
- 可采用汽车电源直流12V;
- 它由铝合金和304不锈钢材料组成,安全可靠。

(专利号: 201510627324.2)



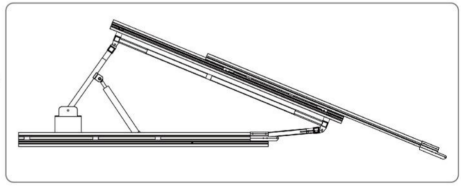
The upper layer can be flipped up by 90 ° to increase the usage space of the lower layer



上层仓面可向下倾斜22°

仓面可向外拉出80cm方便担架上车

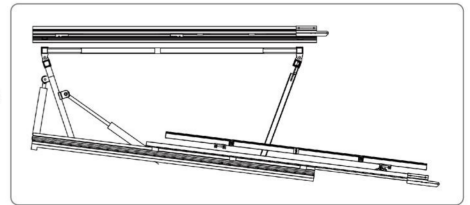
The upper layer can be tilted downward by 22°, and the layer can be pulled out 80cm for the convenience of stretcher loading



下层仓面可向下倾斜8°

仓面可向外拉出80cm方便担架上车

The lower layer can be tilted downward by 8°, and the layer can be pulled out 80cm for the convenience of stretcher loading



Type	Overall Size		Load Bearing		Packing 纸箱包装			
Type 外形尺寸 型号规格 (L1×W1×H1)		向下倾角	自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重	
PF-05	208×76×123cm	35	上层倾角22° 下层倾角8°	250kg	150kg×2	1	220×85×130cm	280kg

HYDRAULIC CUSHIONING STRETCHER PLATFORM

PF-04-02 液压缓震担架仓

Technical features

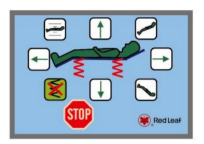
- The stretcher platform adopts an electric hydraulic shock absorption system, which can control the functions
 of raising, lowering, tilting forward, tilting backward, shock absorption, and extending the base surface
 downward through the operation panel.
- Stretcher platform can meet different needs of the rescue process, such as shock absorption, angle change, and height change.
- The stretcher can be combined with the stretcher platform to automatically load patients onto the vehicle.
- The forward and backward tilt functions can adjust the required body position according to the injured part of the patient, and minimize secondary injuries to the patient during transportation.
- When using shock absorption mode, it can reduce the aggravation of damage to patients caused by road vibration and bumps.
- The downward stretching function of the stretcher platform surface can achieve the use of ambulances with high ground clearance in the carriage, in order to facilitate the smooth boarding of the ambulance stretcher.
- · Supports use on ambulances with elevated carriages (not exceeding 120cm of carriage floor height).
- The main structure of the stretcher platform is made of high-strength aluminum alloy material.
- The stretcher platform can tilt forward and backward, with shock absorption and a stretcher sliding extension of 200cm.
- Support DC power supply of 12V (automotive power supply).



技术特点

- 担架仓采用电动液压减震系统,可通过操作面板控制担架仓面上升、下降、前倾、后仰、减震、仓面向下延伸等功能:
- 担架仓可满足救护过程的不同需求: 如减震、角度变换、高度变换;
- 担架与该担架仓结合使用, 可将患者通过电动自动上车:
- 前倾和后仰功能可根据患者的受伤部位调整所需的体位,转运时尽量减少患者的二次伤害:
- 使用减震模式时可降低由于道路的振动、颠簸对患者的加重损伤;
- 担架仓面的向下拉伸功能可实现车厢地面离地较高的救护车使用,以利救护车担架顺利上车;
- 支持高位车厢的救护车上使用(不大于120cm车厢底板高度);
- 担架仓主要结构由高强度铝合金材料制成;
- 担架仓可前倾, 可后仰, 减震, 担架下滑延长200cm;
- 支持直流电源12V (汽车电源)。

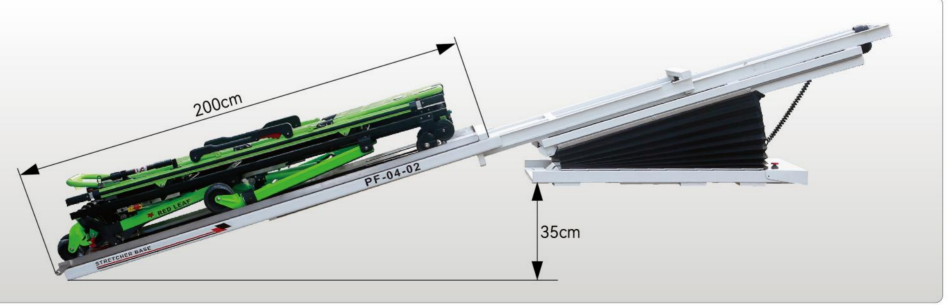
(专利号: 202021356348.1)











Type	Overall Size	Utilizing Size	Downward Sloping	Downward Sloping Self- weight 自重	Load Bearing 承重	Packing 纸箱包装		
Type 外形尺寸 型号规格 (L1×W1×H1)		使用尺寸 (L2×W2×H2)				Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PF-04-02	227×61×45cm	227×61×33cm	13°	280kg	250kg	1	237×71×60cm	320kg

HYDRAULIC STRETCHER PLATFORM

PF-04-03 液压担架仓

Technical features

- The stretcher platform adopts electric hydraulic functions, which can be controlled by the operating handle to raise, lower, tilt forward, and extend downwards the platform surface.
- The stretcher platform can meet the requirements of forward tilt, angle change, and height change during the rescue process.
- The stretcher can be combined with the stretcher platform to automatically load patients onto the vehicle.
- The downward stretching function of the stretcher platform surface can achieve the use of ambulances with high ground clearance in the carriage, in order to facilitate the smooth boarding of the ambulance stretcher.
- Supports use on ambulances with elevated carriages (not exceeding 120cm of carriage floor height).
- The main structure of the stretcher platform is made of high-strength aluminum alloy material.
- The stretcher platform can tilt forward, and the stretcher can slide down and extend by 200cm.
- Support DC power supply of 12V (automotive power supply).



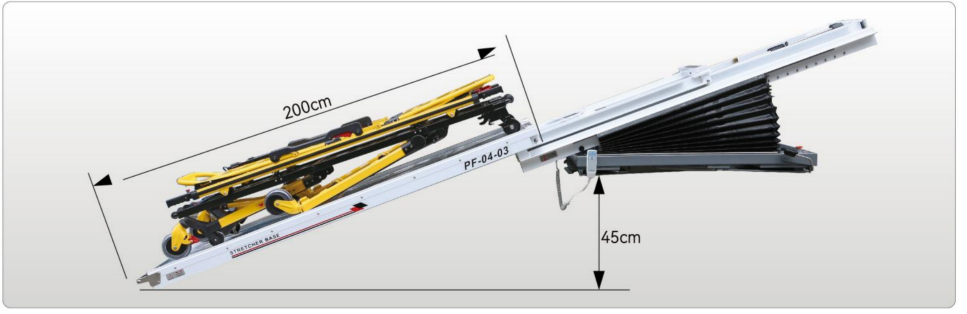
技术特点

- 担架仓采用电动液压功能,可通过操作手柄控制担架仓面上升、下降、前倾、仓面向下延伸等功能;
- 担架仓可满足救护过程的前倾、角度变换、高度变换;
- 担架与该担架仓结合使用, 可将患者自动上车;
- 担架仓面的向下拉伸功能可实现车厢地面离地较高的救护车使用,以利救护车担架顺利上车;
- 支持高位车厢的救护车上使用(不大于120cm车厢底板高度);
- 担架仓主要结构由高强度铝合金材料制成;
- 担架仓可前倾, 担架下滑延长200cm;
- 支持直流电源12V (汽车电源)。

(专利号: 202021356348.1)







Type	Overall Size	Utilizing Size	Downward Sloping	Self- weight	Self- weight Load Bearing		Packing 纸箱包装	
Type 型号规格	外形尺寸 号规格 (L1×W1×H1)	使用尺寸 Downward Slop (L2×W2×H2) 向下倾角		自重	承重	Quantity 数量	Size 尺寸 (L×W×H)	G.W 毛重
PF-04-03	237×65×43cm	213×60×41cm	15°	230kg	250kg	1	247×75×53cm	270kg

RACK SERIES

挂架系列

挂板 Hanger plate **HB**cm 横挂 Sideward hang 竖挂 Vertical hang 90mm 135mm 挂钩

Technical features

- The rack is made of high strength aluminum alloy.
- The rack adopts the slide rail mechanism, and the hook can freely choose the fixed position on the hanging plate.
- The hook is fixed by four points and the one point latch is easy to use.
- The hook can be fixed according to different first aid equipment (such as defibrillator, monitor, suction unit etc).
- The rack is suitable for the wall of the ambulance cabin, sea rescue ship, Aircraft engine room, moveable stretcher, emergency center wall installation, the hook and hanger are common to each other, convenient to removaland quick to fix and remove.
- Hanger hook bearing capacity: 20kg.
- Hanger plate model: HB-____cm (the number means the length cm, it can customizable).

技术特点

- 挂板采用高强度铝合金材质制成;
- 挂板采用滑轨式机构, 挂钩可在挂板上自由选择固定位置;
- 挂钩与挂板之间采用四点固定,锁舌一点式锁定开启使用方便;
- ◆挂钩可安装不同急救设备进行固定(如除颤仪、监护仪、吸引器等设备);
- 挂板适合救护车车厢壁、海上急救船、飞机机舱、移动担架、 急救中心墙壁安装,挂钩与挂架互相通用,拆卸方便快速固定 和取下;
- 挂板挂钩承重: 20kg;
- 挂板型号: HB-____ cm (数字表示长度cm, 根据客户可定制长度)。

(专利号: 201610688794.4、专利号: 201610688656.6)





125 www.redleaf.cn 126

Hook

FIXED DEVICES FOR AMBULANCE STRETCHER

固定装置系列











VEHICLE INFUSION HOOK

RT-6 车载输液钩





OXYGEN CYLINDER FIXED DEVICES FOR AMBULANCE STRETCHER

氧气瓶固定装置







MATTRESS SERIES

担架垫系列

Thickness 6cm, were-resistant and waterproof mattress

厚度6cm 耐磨防水担架垫



Thickness 10cm (concave shape) 厚度10cm 凹型担架垫



Thickness 10cm Multifunctional mattress 厚度10cm 多功能床垫







FABRIC COLOR OPTIONAL (OXFORD LEATHER OR PVC FOLDER MESH)

面料颜色(牛津革或PVC夹网革)



I.V. STAND FOR STRETCHER

倒复式点滴架

Technical features

- It is made of high-strengh aluminum alloy materials.
- The height is adjustable, it can be folded.

技术特点

- 采用铝合金材料制成;
- 高度可任意调节, 并可折叠。





SAFETY BELT SERIES

安全带系列





COMPANY PROFILE

公司简介

江苏日新医疗设备股份有限公司

JIANGSU RIXIN MEDICAL EQUIPMENT CO.,LTD.

"Rixin Medical" was founded in 1994, specializing in the R&D, manufacturing and sales of medical equipment for "Pre-hospital emergency" and "rehabilitation therapy". Over the years, it has established long-term cooperative relationships with domestic medical institutions, also has been highly recognized by foreign customers. The products sell well in over 60 countries and regions. Some of the company's product lines are certified by TUV, CE, EN:1789 and FDA. Rixin Medical has continuously increased its investment in R&D, mastering numerous core technologies, and already holds 117 patents.

Jiangsu Rixin Medical Equipment Co., Ltd. drafted the industry standard for ambulance stretchers (YY/T1638.1-2019), which was officially issued and implemented by the National Medical Products Administration on October 23, 2019.

The "REDLEAF" trademark is registered in over 50 countries and has received honors such as "High-tech Enterprise" and provincial-level "Specialized and Innovative Enterprise."

Rixin Medical's annual production capacity for the "pre-hospital emergency" stretcher series is 100,000 units, for the "rehabilitation therapy" cervical and lumbar traction beds series is over 10,000 units.

The company's new intelligent plant is expected to start production in May 2026. After production, it will further expand the existing product chain and make more contributions to the industry.

《日新医疗》创建于1994年,是专业从事"院前急救"和"康复理疗"医疗设备研发制造和销售服务。 多年来与国内医疗机构建立长期的合作关系;同时受到国外客户的高度认可,产品畅销60多个国家和地区。

公司部分系列产品通过TUV、CE、EN:1789认证、FDA认证,公司持续增加研发经费投入,掌握大量核心技术拥有 117项专利。由江苏日新医疗设备股份有限公司起草-救护车担架YY/T1638.1-2019行业标准,由国家药品监督管理局2019-10-23正式发布并实施。

"REDLEAF"商标已通过50多个国家注册,并荣获"高新技术企业"和"专精特新"等企业荣誉。

《日新医疗》"院前急救"担架系列年制造能力10万台套;"康复理疗"颈腰椎治疗牵引床等系列产品年制造能力超过1万台套。 公司新建的智能工厂预计在2026年5月正式投产,投产后进一步拓展现有产品链为行业作更多贡献。





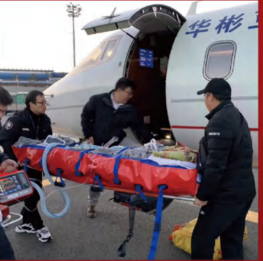
Pre-hospital emergency products over than 100 types 院前急救产品

100多个品种

Emergency products annual production over than 100,000 sets 急救用品系列年制造能力

100000套











A LEADING CHINESE AMBULANCE RETROFIT SPECIALIST



FOSUN BEILING(BEIJING) MEDICAL TECHNOLOGY CO.,LTD.

Cecilia Hsu +86-150 1021 1887 ceciliahsu365@gmail.com www.fosunbeiling.com



ZHUHAI PENGYU AUTOMOBILE CO., LTD.

Julia Chen +86-138 2613 6667 julia@sht120.com www.pengyuauto.com



QINGDAO SOAR AUTOMOBILE CO., LTD.

Dandan Zhao +86-132 8532 7703 soarcar@163.com www.qd-soar.com



JIANGXI JIANGLING MOTORS GROUP SPECIALTY VEHICLES CO.,LTD.

Bo Li +86-189 7080 0827 lb@jmcsv.com www.jmcsv.com



NINGBO CAREFUL SPECIAL CARS CO., LTD.

Yue Wu +86 -130 5699 2158 wuyue@nbcareful.com www.nbcareful.com

30 成立30年

60+

销售国家与地区 Countries & Regions 27,000

100,000

年制造能力 Annual Production Capacity THE CHINA'S! THE WORLD'S! 中国的! 世界的!