





Motorized stair c	hair
DW-SW03	0
DW-SW01/02	0
DW-11D/11C	0
DW-ST003A	0
DW-11A/11B	0
DW-C001	0
Stair Stretcher	

DW-ST001	06
DW-ST002	06
DW-ST003/004	07
DW-ST005/006/008	08
DW-ST09	09
DW-ST10A/10B	09

### DW-SS005 13 DW-AL001 14 DW-AL003/003A 15 DW-AL004/005 16 17 DW-AL006/007 DW-AL008/009 18 19 DW-AL010/011 Stainless Steel Stretcher Base 20 DW-FA013A/B **Fixed Device** 21

DW-SS002B

DW-SS001/003 DW-S002

# because lives depend on it

11

12

13

DW-ET01/02/03	24
DW-ET04/05	25
DW-ET06/06A	26
DW-ST010	27
DW-ST011	27
DW-SS007/009	28

# Foldaway Stretcher

DVV-F001/F001X	30
DW-F001B/F002	31
DW-F002X/F003	32
DW-F004/F005	33
DW-F006/F006X	34
DW-F007/F007X	35
DW-F008	36
DW-F009	36
DW-F010/F010X	37

# Scoop Stretcher

DW-SC001/003/005	38
DW-SC002/004/007	39
DW-SC006	40

# **Basket Stretcher**

DW-BS002/003	42
DW-BS001/005	43

# **Spine Board**

DW-PE001/002/006	44	
DW-PE003/004/005/007	45	

NBR Head Immobilizer	
DW-FA001A/B	46
PE CPR Board	
DW-FA002	47
Traction Splint Set	
DW-FA003AB/004AB	47
PVC Kendrick Extrication Device	
DW-FA005	48
TPU Vacuum Mattress Stretcher	
DW-VMS002	48
Transfer sheet	
DW-BP01/02	49
PE Cervical Collar	
DW-CC001A	50
DW-CC001B	50
DW-CC001C/D	51
Plastic Roil Stretcher	
DW-RS01/02	52
Pediatric Immobilization Stretcher	

53

53

54

54

55 55

DW-PS01

DW-PS02

DW-FS01

DW-FS02

DW-FS03

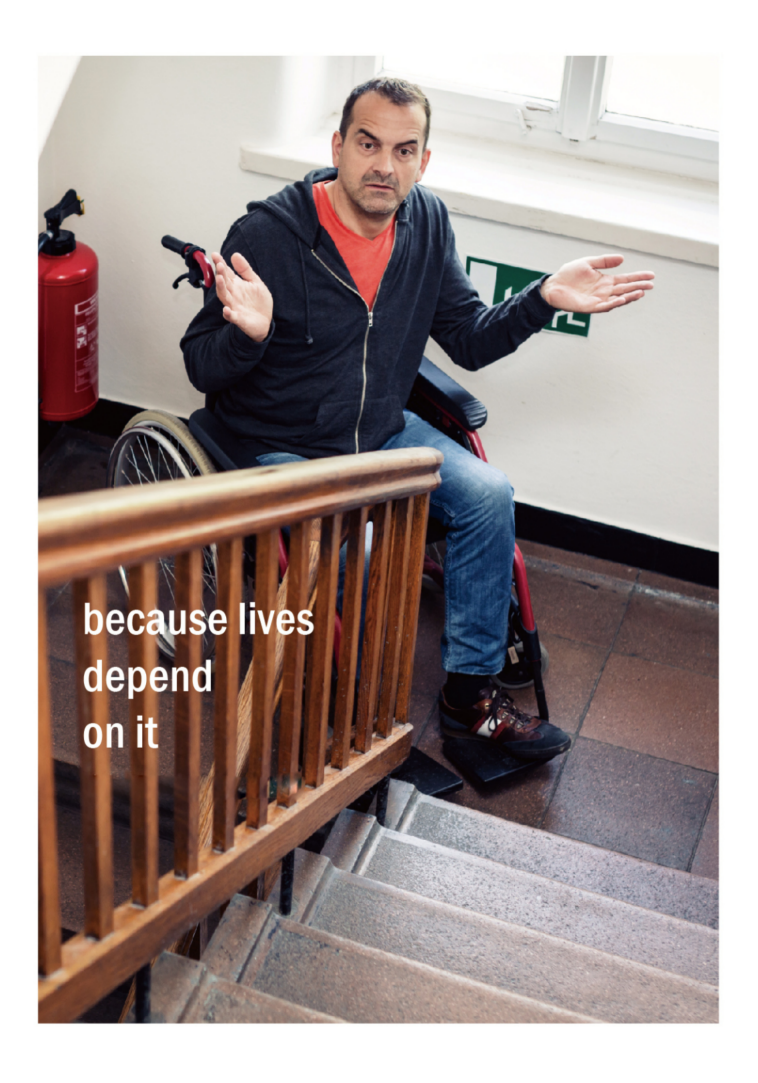
DW-FS04

Fracture Fixation Splint

Pediatric Immobilization Strap

Simple Respirator	
DW-SR01/02/03	56
Oxygen Cylinde	
DW-OC	57
Electric Aspirator	
DW-EA	58
Manual Suction Pump	
DW-SP	59
Folding Bed	
DW-ST098/099/100	60
Medical Stool	
DW-MS01-05	61
Emergency Blanket	
DW-EB01	62
Finger Splint	
DW-FS01	63
Coffin Trolley	
DW-TR	64
I.V. Stand	
DW-15	65
First-Aid Kit	
DW-FAK01-04	66
First-Aid Kit	





# DW-SW03

# Technical features

- wheelchair is a heavy duty lightweight foldable and portable electric wheelchair.
   It can be put into trunk easily for its foldablelightweight aluminum allay frame.
   Detachable and washable seat cushion and backrest.
- The foot pedal can be flipped up.

- Aluminum frame enables the wheelchair have alight weight, only weighs 23.5kg.
  Beautiful back wheel metal hub is stable and durable.
  The wheelchair controller is easy and convenient to operate and the wheelchairhas strong
- Intelligent electromagnetic brake keeps users safe.
   Precise battery indicator.









Model	Product Size		Net weight	Load Limit	Packing		
	(L×W×H)	(L×W×H)			Quantity	Size (L x W x H)	G.W
DW-SW03	125 x 55 x 163cm	105 x 55 x 33cm	30kg	≤200kg	1	128 × 65 × 37cm	45kg



# DW-SW01/02

### Technical features

- and down the stairs to use.

  The main use of high-rise buildings stair stretcher transfer of patients up and down stairs,









DW-SW02

Model	Product Size		Net weight	Load Limit	Packing		
· · · · · · · · · · · · · · · · · · ·	(L×W×H)	(L×W×H)		100		Quantity	Size (L x W x H)
DW-SW02	125 x 55 x 163cm	105 x 55 x 33cm	30kg	≤200kg	1	128 x 65 x 37cm	45kg

02

# DW-11D/11C

### Technical features

- For hospitals, emergency centers, fire, emergency ambulance, family transfer patients up and down the stairs to use.
- The main use of high-rise buildings stair stretcher transfer of patients up and down stairs, only one person can use.
- A unique track structure, convenient and safe when the stretcher down the stairs.
  It is made of high-strength aluminum alloy materials.
  Castor sizes: Ø125/41mm.



Model	Product Size		Net weight	Load Limit	Packing		
	(L×W×H)	(L×W×H)	188		Quantity	Size (L x W x H)	G.W
DW-11C	77 x 70 x (105-163)cm	105 x 55 x 28cm	26kg	≤200kg	1	111 x 60 x 30cm	45kg

# DW-ST003A

### Technical features

- For hospitals, emergency centers, fire, emergency ambulance, family transfer patients up and down the stairs to use.
- The main use of high-rise buildings stair stretcher transfer of patients up and down stairs, only one person can use.
- A unique track structure, convenient and safe when the stretcher down the stairs.
- It is made of high-strength aluminum alloy materials.
  Castor sizes: Ø125/75mm.











Model	Product Size	Foldaway (L x W x H)	Net weight	Load Limit	Packing		
	(L×W×H)		100		Quantity	Size (L x W x H)	G.W
DW-ST003A	125 x 55 x 163cm	105 x 55 x 33cm	30kg	≤200kg	1	128 x 65 x 37cm	45kg

# DW-11A/11B

### Technical features

- For hospitals, emergency centers, fire, emergency ambulance, family hauling goods up and down the stairs to use.
- The main use of high-rise buildings stair stretcher transfer of goods up and down stairs, only one person can use.
- A unique track structure, convenient and safe when the stretcher down the stairs.
- It is made of high-strength aluminum alloy materials.
   Castor sizes: Ø125/75mm.



# DW-C001

### Technical features

- wheelchair is a heavy duty lightweight foldable and portable electric wheelchair.
   It can be put into trunk easily for its foldablelightweight aluminum alloy frame.
- Detachable and washable seat cushion and backrest.
- The foot pedal can be flipped up.
  Aluminum frame enables the wheelchair have alight weight, only weighs 23.5kg.
- Beautiful back wheel metal hub is stable and durable.
- The wheelchair controller is easy and convenient to operate and the wheelchairhas strong power by two motors.



Model	Product Size	Foldaway	Net weight	Load Limit	Packing			
Wodel	(L×W×H)	(L×W×H)			Quantity	Size (L x W x H)	G.W	
DW-11A	70 x 55 x (115–177)cm	115 x 55 x 32cm	24kg	≤200kg	1	120 x 60 x 35cm	45kg	
DW-C001	98 x 59 x 94cm	-	24kg	≤200kg	1	120 x 65 x 65cm	45kg	

# **DW-ST001**

Technical features

- The main material is high-strength aluminum alloy which is hardened and surface spray. 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 thestretcher.
- The height can be adjusted according to the patients 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 safety belts to secure safety.
   The stretcher structure is foldable which convenient the storage and carry.
- Leading wheel size: ØI50mm

Aluminium Alloy



# **DW-ST002**

### Technical features

- The stretcher is mainly used for high building's lift carrying patients and wounded persons.
- The stretcher can be folded and the stretcher structure could get smaller. It has two wheels.
- The back of the stretcher designed with two folded handles.
- Under the front of the stretcher with two flexible uplift rod.
- The stretcher with belts to approve the patient's safety during transport process.
- It is made of high-strength aluminum alloy materials. It characterized by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- The size of castor: Φ125mm.

Aluminium Alloy





Model	Product Size	Foldaway	Net weight	Load Limit	Packing		
model	(L×W×H)	(L×W×H)			Quantity	Size (L x W x H)	G.W
DW-ST001	88 x 53 x 140cm	120 x 53 x 17cm	13kg	159kg	2	121 x 56 x 37cm	28kg
DW-ST002	78 x 52 x 134cm	78 x 52 x 22cm	9kg	159kg	1	80 x 54 x 24cm	10kg

# DW-ST003/004

### Technical features

- The stretcher is mainly used for high building's carrying patients and wounded person downstairs. It is mainly made of track transmission structure to transfer patients.
- Only need one person to operate this stretcher.
- The stretcher with two pieces of belts approves the patient's safety during transport process.
- It is made of high-strength Aluminium alloy materials. It characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.











Model	Product Size	Foldaway	Net weight	Load Limit	Packing		
Model	(L×W×H)	(L×W×H)			Quantity	Size (L×W×H)	G.W
DW-ST003	125 x 55 x 163cm	125 x 55 x 33cm	18kg	159kg	1	128 x 65 x 36cm	35kg
DW-ST004	85 x 52 x 137cm	110 x 54 x 18cm	9kg	159kg	1	112 x 56 x 20cm	35kg

# DW-ST005/006/008

# Technical features

- The stretcher is mainly used for high building's lift carrying patients. Only need two persons
- The stretcher with two pieces of belts approves the patient's safety during transport process. It is made of stainless steel materials. It characterised by its being light-weight, small-sized,
- easy-carried, use-safely and easy for sterilization and clean.
  The size of castor: Ø125mm.









Model	Product Size	Foldaway	Net weight	Load Limit	Packing		
mode.	(L×W×H)	(L×W×H)			Quantity	Size (L x W x H)	G.W
DW-ST005	95x 46 x 97cm	88 x 46 x 33cm	7kg	159kg	1	48 x 35 x 90cm	8kg
DW-ST006	95x 46 x 97cm	88 x 46 x 33cm	7kg	159kg	1	48 x 35 x 90cm	8kg
DW-ST008	90x 51 x 91cm	90 x 17 x 59cm	8kg	159kg	1	96 x 16 x 54cm	9.2kg

# DW-ST09

### Technical features

- The stretcher is mainly used for high building's carrying patients and wounded person downstairs. It is mainly made of track transmission structure to transfer patients.
- Only need one person to operate this stretcher.
- The stretcher with two pieces of belts approves the patient's safety during transport process.
- It is made of high-strength Aluminium alloy materials. It characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.
   The size of castor: Ø150/50mm.

### Aluminium Alloy



# DW-ST10A/10B

### Technical features

- The stretcher is mainly used for high building's lift carrying patients.
- Only need two persons to operate this stretcher.
  The stretcher with three pieces of belts approves the patient's safety during transport
- It is made of stainless steel materials. It characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization and clean.

  • The size of castor: Ø125mm.





Model	Product Size		Net weight	Load Limit	Packing		
	(L×W×H)	(L×W×H)	660		Quantity	Size (L x W x H)	G.W
DW-ST09	90 x 51 x 91cm	90 x 59 x 17cm	8.2kg	159kg	1	96 x 70 x 17cm	9.5kg
DW-ST10A	90 x 51 x 91cm	90 x 59 x 17cm	10.5kg	159kg	1	100 x 20 x 61cm	12kg
DW-ST10B	100 x 100 x 50cm	100 x 50 x 25cm	10kg	159kg	1	103 x 54 x 25cm	11.5kg



# DW-SS002B

# Technical features

- The electric-powered loading stretcher adopts talented frame structure, good appearance and large capacity.

  It is easy to handle the stretcher through sensor touch keys 4 pivoting wheels turn flexible.

  Sensitive lifting and lowering with infinite height adjustment, it takes only 10s to go up to the highest position and another 10s to go down.

  It has the possibility of enlargement and shortening to easily going through navigate area (like in the elevators).

- Telescoping range is 0-400mm.
  Adjustable backrest is 0-85°.
  It is more safe and fast to transfer incubator.



Model	Product Size (L x W x H)	Foldaway (L×W×H)	Maximum angle of the back	Net weight	Load Limit	Packing		
Model						Quantity	Size (L x W x H)	G.W
DW-SS002B	197 x 58 x 112cm	197 x 58 x 35cm	60°	70kg	160kg	1	200 x 62 x 39cm	75kg

# DW-SS001/003

### Technical features

- The level height of the stretcher can be adjusted.
  The under carrier and the top stretcher can be separated, used in different rescue spot.
- Gas-assist backrest adjustable.
- Anodised main frame.
- Ø150mm swivel wheels and the rotating direction can be fixed.
- Trendelenburg position by adjust foot part.











DW-SS001





DW-SS003







Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit		Packing	
Wiodei	(L×W×H)	(L×W×H)	of the back	rvet weight	Load Limit	Quantity	Size (L×W×H)	G.W
DW-SS001	198 x 49 x 100cm	-	60°	59kg	159kg	1	201x 60 x 28cm	64kg
DW-SS003	200 x 56 x 89cm	204 x 56 x 28cm	70°	40kg	250kg	1	208 x 60 x 34cm	45kg

12

# DW-S002

### Technical features

- It's mainly used for hospitals, ambulance and aity roads carrying patients and wounded person.
- This stretcher has fire-e-step and two wheels of big and small according to any height of ambulance carriage bottom board. When loading the stretcher up to the ambulance, the lowest height is 64cm.
- The bed surface of the stretcher is made of foamed cushion, the material is waterproof, the backrest is adjustable which makes the wounded feel comfortable.
- The stretcher with safety lock, it must be locked up when transport the patients, and opened out when get on the ambulance.
- The stretcher can be locked up after being aboard through the chute.
- It is made of high-strength Aluminium alloy materials. It characterised by its being light-weighted, use safely and easy for sterilization and clean.
- The size of castor: Ø150mm wide castors.





# DW-SS005

### Technical features

- The bed surface of the stretcher is made of foamed cushion, the backrest is adjustable, which makes the wounded feel comfortable.
- The machine employs low frame structure, so it can move on the ground and also can be lifted as a stretcher.
- The both ends of the stretcher have opening circles which are used for transporting the patients.
- It is made of stainless steel materials. It's mainly used for hospitals, sports, ambulance and city roads carrying patients and wounded personnel.

  The stretcher is suitable for the ambulances which the wheel height is less than 26cm.
- The size of castor: Φ125mm.





Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit	Packing		
Wiodei	(L×W×H)	(L×W×H)	of the back	rvet weight	Load Limit	Quantity	Size (L x W x H)	G.W
DW-SS002	190 x 56 x 88cm	190 x 56 x 25cm	60°	38kg	159kg	1	193x 60 x 28cm	43kg
DW-SS005	195 x 56 x 48cm	-	60°	19kg	180kg	1	197 x 58 x 15cm	24kg

# **DW-AL001**

# Technical features

- The bed surface of the stretcher is made of waterproof foamed cushion, the back is adjustable which makes the wounded feel comfortable.
- The mechanical folding legs are controlled by the handles on both sides.
- The stretcher can be locked up after being aboard through the chute. The stretcher can be arbitrarily adjusted by pneumatic spring, it can converted into a chair.
- It is made of high-strength Aluminium alloy materials. It is characterised by its being anti-corrosion, use-safely and easy for sterilization and clean. • It is mainly used in limited space transporting patients, such as lift in hospital, ambulance,
- city road etc.

  The size of castor: Ø125mm.







# **DW-AL002**

### Technical features

- The stretcher height can be adjusted.
- This machine is very convenient, one person is enough to send the patient.
- The bed surface is made of foamed cushion and adjusted back, making the wounder feel
- This stretcher is with the safty belt.
- When transfer the patients they must be locked.



Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit		Packing	
model	(L×W×H)	(L×W×H)	of the back	140t Worgint	Load Limit	Quantity	Size (L x W x H)	G.W
DW-AL001	195 x 56 x 86cm	195 x 56 x 25cm	60°	30kg	180kg	1	198 x 62 x 27cm	40kg
DW-AL002	193 x 56 x 84cm	195 x 56 x 30cm	-	29kg	220kg	1	198 x 62 x 34cm	40kg

# DW-AL003/003A

### Technical features

- The product is made of high quality aluminum alloy material, with the foam mattress, easy to clean and disinfect.
- The back can be adjustable.
- At least needs two peoper carry the stretcher into the ambulance.
- Two side pull rings can help reduce the reduce the intensity for the operators.
- With the fixture, can lock the strecher after inside the ambulance.











Model	Product Size	Maximum angle	Net weight	Load Limit	Packing		
Model	(LxWxH)	of the back	riot rioigrit	Local Little	Quantity	Size (LxWxH)	G.W
DW-AL003	195 x 55 x 48cm	60°	27kg	159kg	1	195x 63 x 33cm	31kg
DW-AL003A	194 x 55 x 48cm	60°	25kg	159kg	1	194x 63 x 33cm	29kg

# DW-AL004/005

### Technical features

- This automatic loading stretcher is our latest product, it's made of high-strength aluminum allow thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comformtable.
- The machine is very convenient, one person is enough to send the patient to the ambulance stretcher.
- The mechanical foldoway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
   Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light, durable antiseptic easy for sterilization.

# DW-AL004

DW-AL005











Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit		Packing	
Wiodei	(L×W×H)	(L×W×H)	of the back	1 vet weight	Load Littic	Quantity	Size (L x W x H)	G.W
DW-AL004	190 x 55 x 92cm	190 x 55 x 25cm	75°	40kg	159kg	1	195 x 62 x 26cm	46kg
DW-AL005	190 x 55 x 92cm	190 x 55 x 26cm	75°	37kg	159kg	1	195 x 62 x 28cm	43kg

# DW-AL006/007

### Technical features

- This automatic loading stretcher is our latest product, it's made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comformtable.
- The machine is very convenient, one person is enough to send the patient to the ambulance stretcher.
- $\bullet\,$  The mechanical foldoway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
   Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light, durable antiseptic easy for sterilization.











DW-AL007



Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit	Packing			
inodo.	(L×W×H)	(L×W×H)	of the back			Quantity	Size (L x W x H)	G.W	
DW-AL006	192 x 55 x 98cm	192 x 55 x 36cm	75°	39kg	159kg	1	198 x 62 x 38cm	45kg	
DW-AL007	190 x 55 x 92cm	192 x 55 x 26cm	75°	39kg	159kg	1	195 x 62 x 28cm	42kg	

# DW-AL008/009

### Technical features

- This automatic loading stretcher is our latest product, it's made of high-strength aluminum
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comformtable.
- The machine is very convenient, one person is enough to send the patient to the ambulance stretcher.
- The mechanical foldoway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
   Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light, durable antiseptic easy for sterilization.





DW-AL009











Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit	Packing		
Model	(L×W×H)	(L×W×H)	of the back	14ct Weight	Load Limit	Quantity	Size (L x W x H)	G.W
DW-AL008	192 x 55 x 92cm	192 x 55 x 32cm	75°	39kg	159kg	1	195 x 62 x 34cm	52kg
DW-AL009	190 x 55 x 92cm	192 x 55 x 32cm	65°	57kg	159kg	1	195 x 62 x 30cm	63kg

# DW-AL010/011

### Technical features

- This multifunctional automatic loading stretcher has varied heights.
- This machine is very convenient, it can alternate to various positions conveniently.
  The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comformtable.
- $\bullet\,$  The ambulance stretcher can be adjusted six positions.
- This kind of stretcher can satisfy emergeny treatment in complicated situations especially suit for the combination ambulance.
- Also the stretcher can be locked by the fixing devices when on the ambulance car.













Model	Product Size	Foldaway	Maximum angle	Net weight	Load Limit	Packing			
Widdei	(L×W×H)	(L×W×H)	of the back			Quantity	Size (L x W x H)	G.W	
DW-AL010	196 x 55 x 98cm	196 x 55 x 34cm	70°	38kg	159kg	1	198 x 62 x 38cm	44kg	
DW-AL011	196 x 55 x 98cm	196 x 55 x 38cm	75°	42kg	159kg	1	198 x 62 x 38cm	48kg	

# DW-FA013A/B

# Technical features

- Made of high-strength aluminum alloy and Stainless Steel thick-wall pipe.
- Surface can be separated from the bed, and it can be used as a stretcher.

  Adjustable height by handle at the head side.

  Head can be lifted up to 75°.

- Used for carrying patients and the wounded people for the hospitals, emergency centers
- and gymnasiums.

   Light, durable, antiseptic and easy for sterilization.



PE stretcher/Scoop stretcher can be stored

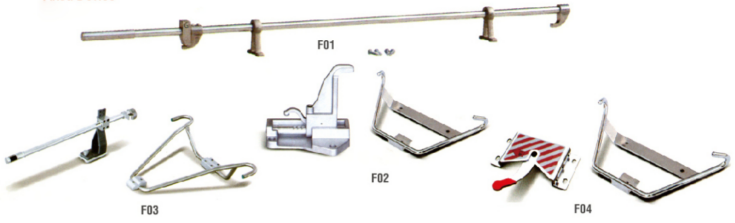


PE stretcher/Scoop stretcher can be stored

Model	Product Size	Product Size Foldaway (L×W×H) (L×W×H)	Maximum angle of the back	Net weight	Load Limit	Packing			
Model	(L×W×H)					Quantity	Size (L x W x H)	G.W	
DW-FA013A	235 x 59 x 13cm	-	-	34kg	220kg	1	236 x 69 x 14cm	39 kg	
DW-FA013B	240 x 64 x 14cm	1-1	-	20kg	220kg	1	236 x 69 x 20cm	25 kg	

20

### **Fixed Device**



## Safety Belt





# **Fabric Color Optional**











### I.V. Stand for Stretcher









# DW-ET01/02/03

### Technical features

- The emergency bed is mainly made of steel and plastic material.

  This stretcher adopts hydraulic lifting mechanism, it uses folding handles which is convenient for transporting, and the backrest angle is adjusted by gas spring.
- The whole height, backward and forward leaning angle of the bed are all controlled by
- The bed has weighting function, and can send alarm when the patient leave the bed.
- This stretcher is equipped with central control brake device. It is safe to use.
- The universal wheels can be adjusted in three positions: the first position: go straight, the second position: universal, the third position: locked.
- Wheel size: Ø200mm



N	/lodel	High position	Low position	Size of the castors	Max Angle of theback	Self-weight	Load Limit	Packing		
	Model	r light position						Quantity	Size (L x W x H)	G.W
DW-	ET01/02/03	215 x 75 x 90cm	215 x 75 x 60cm	Ø200mm	75°	-	250kg	1	226 x 72 x 72cm	-

24

# DW-ET04/05

### Technical features

- The emergency bed is mainly made of steel and aluminum material.
  The bed uses folding handles which is convenient for transporting.
- This stretcher adopts hydraulic lifting mechanism, and the backrest angle is adjusted by
- The whole height, backward and forward leaning angle of the bed are all controlled by hydraulic control.
- This stretcher is equipped with central control brake device. It is safe to use.
- The universal wheels can be adjusted in three positions: the firs position: go straight, the
- second position: universal, the third position: locked.
- Wheel size: Ø200mm.



DW-ET04



Model	High position	Low position	Size of the castors	Max Angle of theback	Self-weight	Load Limit	Packing			
	<b></b>			theback	5 cm 11 cm g 11 cm		Quantity	Size (L x W x H)	G.W	
DW-ET04	193 x 67 x 85cm	193 x 67 x 51cm	Ø200mm	75°	70kg	250kg	1	200 x 91 x 65cm	90	
DW-ET05	188 x 62 x 89cm	188 x 62 x 56cm	Ø200mm	75°	70kg	250kg	1	224 x 91 x 88cm	120	

# **DW-ET06/06A**

### Technical features

- It is a manual connecting transfer trolley can defend the infection.
- A is in the operation room, B is outside. When push B and it is connected A, should push C to B following the orbit. Then move B away.
- High-Low: 920mm-645mm
- Accessories: Mattress I.V.pole(4 Hooks)





Model	High position	Low position	Size of the castors	Max Angle of	Load Bearing	Self-weight	Packing		
	riigir posidori		3123 31 1113 3231313	theback	Local Documing	oon vroigin	Quantity	Size (L x W x H)	G.W
DW-ET06	193 x 67 x 85cm	193 x 67 x 51cm	Ø150mm	75°	300kg	-	1	193 x 64 x 82cm	-
DW-ET06A	192 x 61 x 83cm	192 x 63 x 54cm	Ø150mm	65°	95kg 57ka	160kg	2	217 x 76 x 75cm 206 x 76 x 63cm	135kg 91kg

26

# **DW-ST010**

# Technical features

- Made of high-strength aluminum alloy thick-wall pipe.
   Surface can be separated from the bed, and it can be used as a stretcher.
- Adjustable height by handle at the head side.
- Head can be lifted up to 75°.
- Used for carrying patients and the wounded people for the hospitals, emergency centers



# **DW-ST011**

### Technical features

- Made of high-strength aluminum alloy thick-wall pipe.
- Surface can be separated from the bed, and it can be used as a stretcher.
- Used for carrying patients and the wounded people for the hospitals, emergency centers
- and gymnasiums.

   Light, durable, antiseptic and easy for sterilization.









Model	Product Size		Maximum angle	Net weight	Load Limit	Packing		
Wiodei	(L×W×H)	(L×W×H)	of the back	140t Wolgi It	Load Limit	Quantity	Size (L x W x H)	G.W
DW-ST010	190 x 55 x 88cm	195 x 55 x 54cm	75°	35kg	159kg	- 1	200 x 63 x 60cm	41kg
DW-ST011	190 x 55 x 88cm	195 x 55 x 54cm	1-	34kg	159kg	1	200 x 63 x 60cm	40kg

# **Emergency Bed**

# DW-SS007/009

# Technical features









Model	Product Size	Foldaway Maximum angle (L x W x H) of the back		Net weight	Load Limit	Packing		
Wodel	(L×W×H)		Hot Worght	Load Littit	Quantity	Size (L x W x H)	G.W	
DW-SS007	195 x 60 x 86cm	-	60°	26kg	180kg	1	198 x 62 x 15cm	30kg
DW-SS009	195 x 56 x 80cm	-	-	30kg	180kg	1	198 x 58 x 30cm	35kg





# DW-F001/F001X

### Technical features

The stretcher is made of high-strength aluminum alloy and axford leather materials. Used for carrying patients and wounded persons.





DW-F001X





Model	Product Size	Foldaway	Net weight	Load Limit	Packing			
Widde	(L×W×H)	(L×W×H)	Not worght		Quantity	Size (L x W x H)	G.W	
DW-F001	220 x 52 x 12cm	110 X 52 X 15cm	6kg	159kg	1	120 x 54 x 18cm	7kg	
DW-F001X	186 x 51 x 8cm	92 x 51 x 10cm	4kg	159kg	2	97 x 55 x 19cm	9kg	

# DW-F001B/F002

### Technical features

- The stretcher is made of high-strength aluminum alloy and Oxford materials.

  It characterised by its being light-weighted, small-sized and easy-carried, Use-safety and easy for sterilization It's mainly used for field rescue.





DW-F002





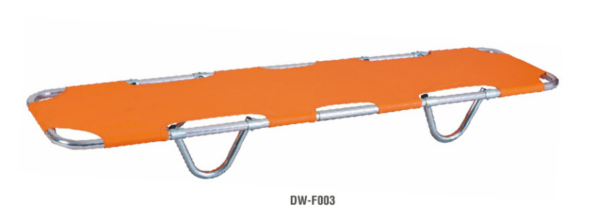
Model	Product Size	Foldaway	Net weight	Load Limit	Packing			
	(L×W×H)	(LxWxH)	riot worgin		Quantity	Size (L x W x H)	G.W	
DW-F001B	186 x 51 x 25cm	92 x 51 x 13cm	7kg	159kg	2	97 x 55 x 20cm	17kg	
DW-F002	208 x 55 x 13cm	104 x 17 x 9cm	5kg	159kg	2	108 x 20 x 20cm	21kg	

# DW-F002X/F003

# Technical features

- It is the ideal product for mass casualty and catastrophic situations.
- Constructed of Aluminium alloy, it conveniently and quickly deploys onto the rescue scene to accommodate multiple victims.
- Once finished, it conveniently stacks onto itself to provide the most compact storage available. The PVC cover is durable, fire retardant, and resistant to blood and bodily fluids.











Model	Product Size	Foldaway	Net weight	Load Limit	Packing			
Wibdoi	(L×W×H)	(L×W×H)	rict weight	LOGG ENTIRE	Quantity	Size (L×W×H)	G.W	
DW-F002X	217 x 53 x 14cm	108 x 17 x 10cm	6kg	159kg	2	111 x 21 x 21cm	14kg	
DW-F003	180 x 50 x 18cm		5kg	159kg	1	190 x 52 x 26cm	6.5kg	

32

# DW-F004/F005

# Technical features

 The stretcher is made of high-strength aluminum alloy and oxford leather materials. It is characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization. It's mainly used for hospitals, sports, ambulance and battle fields carrying patients and wounded persons.



DW-F004



DW-F005



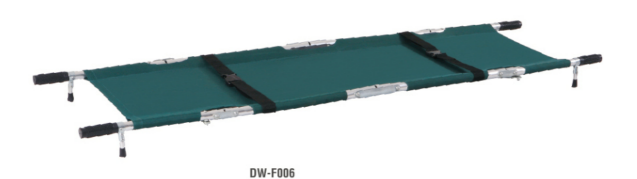


Model	Product Size Foldaway		Net weight	Load Limit	Packing			
Wodel	(LxWxH)	(L×W×H)	The wagn	Locid Envir	Quantity	Size (L×W×H)	G.W	
DW-F004	200 x 56 x 14cm	200 x 10 x 14cm	4.2kg	159kg	-1	213 x 13 x 18cm	5.2kg	
DW-F005	185 x 50 x 20cm	92 x 50 x 9cm	6kg	159kg	1	98 x 54 x 18cm	7kg	

# DW-F006/F006X

# Technical features

 The stretcher is made of high-strength aluminum alloy and oxford leather materials. It is characterised by its being light-weight, small-sized, easy-carried, use-safely and easy for sterilization. It's mainly used for hospitals, sports, ambulance and battle fields carrying patients and wounded person.





DW-F006X







Model	Product Size	Foldaway	Net weight	Net weight Load Limit -	Packing			
Wiodel	(L×W×H)	(L×W×H)			Quantity	Size (LxWxH)	G.W	
DW-F006	214 x 52 x 12cm	58 x 21 x 16cm	5kg	159kg	1	62 x 28 x 17cm	5.5kg	
DW-F006X	216 x 55 x 14cm	56 x 22 x 20cm	8kg	159kg	1	62 x 24 x 28cm	9kg	

34

# DW-F007/F007X

### Technical features

- The stretcher is equipped of outrigger, portable backpack, made of high-strength aluminum alloy and Oxford materials.
- It characterised by its being light-weighted, small-sized and easy-carried, Use-safety and easy for sterilization It's mainly used for field rescue.



DW-F007





DW-F007X





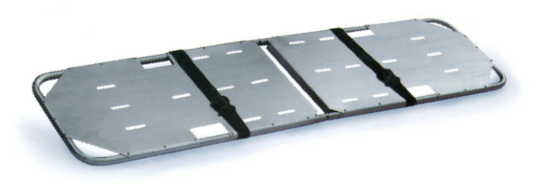


Model	Product Size Foldaway		Not weight	nt Load Limit	Packing			
1410001	(LxWxH)	(L×W×H)		2000 2	Quantity	Size (LxWxH)	G.W	
DW-F007	202 x 54 x 16cm	54 x 22 x 20cm	8kg	159kg	1	56 x 24 x 22cm	8.5kg	
DW-F007X	228 x 57 x 14.5cm	53 x 22 x 22cm	9.6kg	159kg	1	61 x 25 x 24cm	11.5kg	

# **DW-F008**

### Technical features

The main material is high-strength aluminum alloy which is hardened and surface treated.



# **DW-F009**

### Technical features

- The main material is high-strength aluminum alloy which is hardened and surface treated.

  Stretcher surface is sewn by Oxford leather or laminated PVC sheet.

  Stretcher can be transformed into chair mode.







Model	Product Size	Foldaway	Net weight	Net weight Load Limit		Packing			
Widdel	(L×W×H)	(L×W×H)	rice weight	Local Environ	Quantity	Size (L×W×H)	G.W		
DW-F008	187×50×4cm	93×50×11cm	8Kg	159kg	2	98×56×19cm	17Kg		
DW-F009	190×53×22cm	103×53×22cm	15Kg	159kg	1	105×56×25cm	17kg		

# DW-F010/F010X

### Technical features

- This stretcher is intensified stretcher, it can be folded with flexible handle, outrigger.
- It is mainted of high-strength Aluminum Alloy materials. It characterised by its being small-sized use safely and easy for sterilization and clean.

  It's mainly used for battle field and ourdoor carrying patients and wounded person.



DW-F010



DW-F010X









Model	Product Size			eight Load Limit	Packing			
Wodel	(LxWxH)	(L×W×H)	The wagen	Local Latin	Quantity	Size (L×W×H)	G.W	
DW-F010	220 x 53 x 14cm	95 x 20 x 9cm	8kg	159kg	1	98 x 21 x 21cm	9.5kg	
DW-F010X	220 x 53 x 14cm	95 x 20 x 9cm	10kg	159kg	1	98 x 21 x 11cm	12kg	

# DW-SC001/003/005

### Technical features

- If's a seperatable-type scoop stretcher for ambulance to transfer fractured & serious patients.
- Equipped with a clutch hinge in the middle of both ends, which can separate the stretcher into two parts.
- The stretcher could strengthen the patients at origin place which could reduce the further hurt to the patients.
- The patient can be quickly & easily put in the stretcher and also the stretcher can be taken out from the back of patient without moving the patient.
- The length of the stretcher can be adjusted according to patient's body.
- The foot-end is designed as a narrow-frame structure.
- It is made of high-strength stainless steel, aluminum alloy and PE materials. It characterized by its being light-weighted, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- It's mainly used for hospitals, sports, ambulance and battle fields carrying patients and wounded persons.











Model	Product Size			Load Limit	Packing			
Wiodei	(L×W×H)	(L×W×H)	Net weight	Load Little	Quantity	Size (L x W x H)	G.W	
DW-SC001	150 x 44 x 7cm	150 x 44 x 7cm	7kg	180kg	1	152 x 46 x 9cm	9kg	
DW-SC003	210 x 44 x 7cm	120 x 44 x 9cm	8kg	180kg	1	122 x 46 x 11cm	10kg	
DW-SC005	211 x 42 x 7cm	121 x 42 x 10cm	9kg	180kg	1	123 x 44 x 12cm	10kg	

# DW-SC002/004/007

### Technical features

- Ifs a seperatable-type scoop stretcher for ambulance to transfer fractured & serious patients.
- Equipped with a clutch hinge in the middle of both ends, which can separate the stretcher into two parts.
- The stretcher could strengthen the patients at origin place which could reduce the further hurt to the patients.
- The patient can be quickly & easily put in the stretcher and also the stretcher can be taken out from the back of patient without moving the patient.
- The length of the stretcher can be adjusted according to patient's body.
- The foot-end is designed as a narrow-frame structure.
- It is made of high-strength stainless steel, aluminum alloy and PE materials. It characterized by its being light-weighted, small-sized, easy-carried, use-safely and easy for sterilization and clean.
- It's mainly used for hospitals, sports, ambulance and battle fields carrying patients and wounded persons.









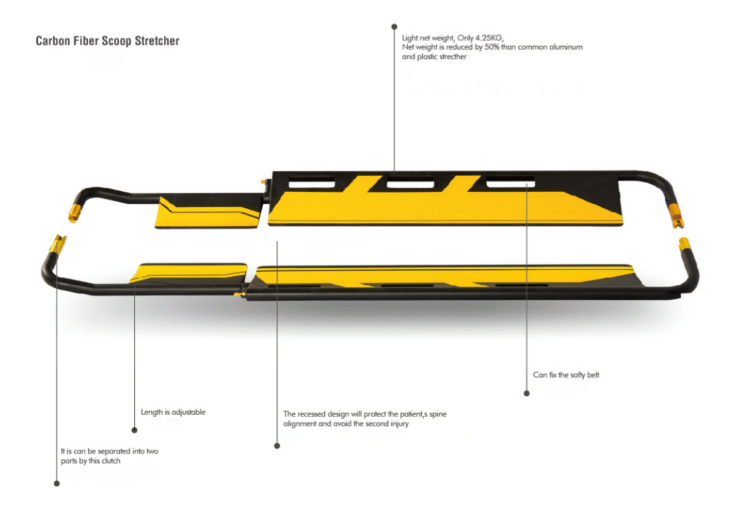


Model	Product Size	Foldaway	Net weight	Load Limit	Packing			
Wiodei	(L×W×H)	(L×W×H)	I vet weight		Quantity	Size (L x W x H)	G.W	
DW-SC002	210 x 44 x 7cm	120 x 44 x 9cm	8kg	180kg	1	122 x 46 x 11cm	10kg	
DW-SC004	162 x 44 x 7cm	120 x 44 x 7cm	7kg	180kg	1	122 x 46 x 9cm	8kg	
DW-SC007	186 x 43 x 7cm	-	9kg	205kg	1	189 x 49 x 7cm	10kg	

# **DW-SC006**

# Technical features

- Low temperature resistance: No embrittlement even at -196 degree celcius
- High temperature resistance: No embrittlement within 1500 degree ceclius
- Excellent resistance against deformation. Net weight is less than 5kg.
- Impact resistance, It is stronger than steel and aluminum.
- Due to its low temperature sensitive. The surface temperate will not fluctuate heavily.
- Anticorrosion, not react with chemical.
- Can through X-ray, MRI.
- Traditional aluminum scoop stretcher could last 3 years. While this one could last at least
- 6-8 years.









	Model	Product Size	Foldaway	Not weight	Net weight Load Limit	Packing			
		(L×W×H)	(L×W×H)	Net weight		Quantity	Size (L x W x H)	G.W	
	DW-SC006	163.7 x 43.7 x 6.7cm	116.8 x 43.7 x 6.7cm	4.3kg	250kg	1	166 x 46 x 8cm	6.5kg	

40



# DW-BS002/003

# 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, it's quick reliable fittings enable first-aid person to operate it rapidly and safely. With its special sling equipment, the stretcher is ideal for lifting and transport by helicopter. It has an adjustable feet-securing mechanism, four safety belts and a mattress. All the PE materials used are non-toxic, non-polluting, fire-proof, wear-resistant and anti-corrosion.









Model	Product Size	Foldaway	Net weight	Net weight Load Limit	Packing			
Wiodoi	(L×W×H)	(L×W×H)			Quantity	Size (LxWxH)	G.W	
DW-BS002	218 × 62 × 18cm	-	18kg	300kg	1	222 x 67 x 23cm	21kg	
DW-BS003	218 x 64 x 18cm	123 x 64 x 22cm	21kg	300kg	1	135 x 66 x 31cm	25kg	

42

# DW-BS001/005

### Technical features

- The stretcher is made with an eye on a very wide range of special emergency situations, such as
- It is sturdy and flexible to use, its quick reliable fittings enable first-aid person to operate it rapidly and safely. With its special sling equipment, the stretcher is ideal for lifted and transported by helicopter.
- It has an adjustable feet-securing mechanism, two safety belts and a mattress.

  The basket stretcher is made of stainless steel tube and net, it will not rust and potentially cause additional harm to the potient. It is stronger than common basket stretcher.

  It can be used together with the Spine Boards, into two parts, easy to carrying and storage.









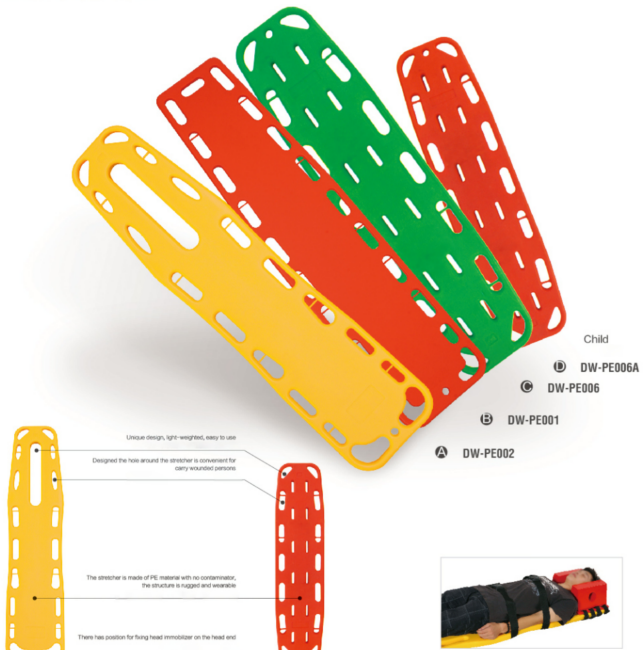
Model	Product Size	Foldaway	Net weight Load Limit		Packing			
1110001	(LxWxH)	(L×W×H)			Quantity	Size (L x W x H)	G.W	
DW-BS001	219 x 69 x 19cm	120 x 69 x 120cm	17kg	350kg	1	125 x 71 x 22cm	25kg	
DW-BS005	219 x 63 x 27cm	-	17kg	350kg	1	220 x 65 x 30cm	25kg	

# DW-PE

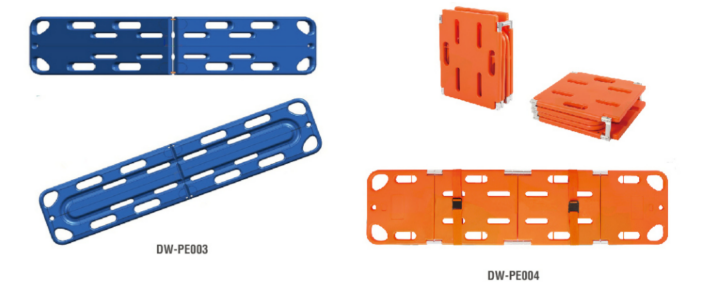
# Technical features

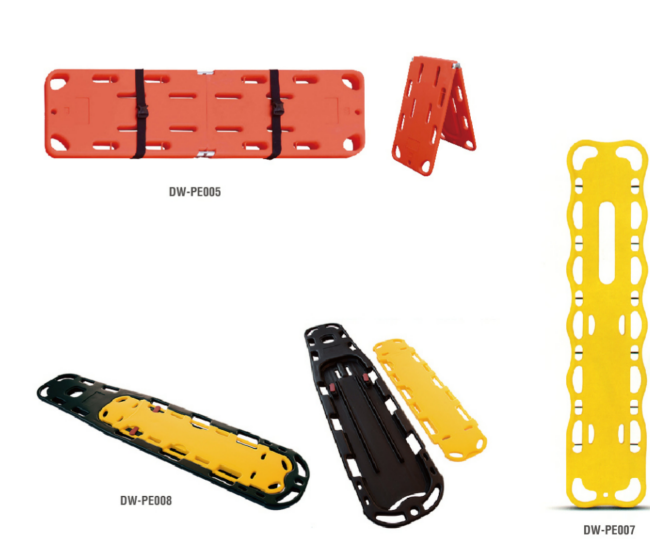
- The stretcher is made of PE material with no discharge contaminator, and firmness to wear, it is allowed X-ray.

  The stretcher equipped with safety belts.
  It can be used with head immobilizer at the same time.



Model	Product Size	Not weight	Net weight Load Limit	Packing			
Model	(L×W×H)	ivet weight		Quantity	Size (L x W x H)	G.W	
DW-PE002	184 x 45 x 6cm	8kg	159kg	1	187 x 48 x 7cm	10.5kg	
DW-PE001	186 x 41 x 5cm	6.5kg	159kg	1	188 x 43 x 7cm	11kg	
DW-PE006A	186 x 41 x 5cm	6.5kg	159kg	1	188 x 43 x 7cm	11kg	
DW-PE006 儿童	136 x 35 x 5cm	4.5kg	80kg	1	142 x 39 x 8cm	7kg	
DW-PE007	184 x 41 x 6cm	6kg	250kg	1	186 x 43 x 8cm	8kg	
DW-PE008	183 x 45 x 6cm	8kg	159kg	1	185 x 46 x 7cm	9kg	





### **NBR Head Immobilizer**

# DW-FA001A/B

# 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.



Model	Product Size	Foldaway	Net weight Load Limit	Load Limit	Packing			
Wiodei	(L×W×H)	(L×W×H)		Quantity	Size (L x W x H)	G.W		
DW-FA001A	40 x 26 x 16cm	-	1kg	1.7	8	54 x 45 x 63cm	11kg	
DW-FA001B	26 x 34 x 14cm		0.5kg	1,1	10	58 x 38 x 56cm	8kg	

46

### PE CPR Board

# **DW-FA002**

# 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.
- There are two color selection

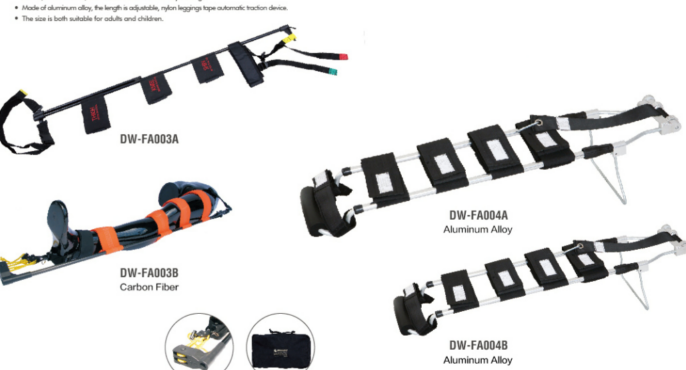


### **Traction Splint Set**

# DW-FA003AB/004AB

### Technical features

- Alleviate leg organizations pressure through traction, so to avoid further bleeding, and the nerves, blood vessels, bones and muscles secondary damage.



Model	Product Size	Foldaway	Networks	Packing			
Model	(L x W x H)	(L×W×H)	Net weight	Quantity	Size (L x W x H)	G.W	
DW-FA002	60 x 41 x 7cm	-1	1.5kg	5	60 x 43 x 34cm	9.5kg	
DW-FA003	140 x 8cm	28 x 15 x 5cm	0.5kg	20	29.5 x 74.5 x 29.5cm	11.5kg	
DW-FA004 For shild	136 x 22 x 18cm 118 x 18 x 17cm	90 x 22 x 18cm 80 x 18 x 17cm	2kg 1.8kg	4 4	100 x 26 x 21cm 91 x 23 x 20cm	11.5kg 9kg	

### **PVC Kendrick Extrication Device**

# **DW-FA005**

# Technical features

- Surrounding designed to fix the patient. Applicable for patients in rib.
   Strips are in three 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.





For adult For child

### **TPU Vacuum Mattress Stretcher**

# DW-VMS002

### Technical features

- Adopts high quality and durable TPU material. Filled with harmless EPS particulate
- The stretcher is molded according to the human body shape, and 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.

  The stretcher is designed with light weight. It is foldable after deflation and it's easy to



Mode	əl	Product Size	Foldaway	Not weight	Load Limit		Packing	ng	
	"	(L×W×H)	(L×W×H)	Net weight   Load Limit	Quantity	Size (L x W x H)	G.W		
DW-FA005	For adult For child	82 x 71cm 59 x 64cm	=	3kg 2kg	=	2 2	86 x 28 x 79cm 62 x 20 x 19cm	8kg 5	
DW-VMS002	For adult	197 x 97 x 7cm		6kg	160kg	1	96 x 60 x 29cm	8kg	

### Transfer sheet

# DW-BP01/02

### Technical features

- DW-BP01 is made of waterproof nylon material. It features 10 holders and equipped with
- DW-BPO1/02 is made of laminated PVC sheet and PE foam, featuring 4 holders.
   DW-BPO1/02 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 ×-Rays.







Model	Product Size	Foldaway	Net weight Lo	Net weight   Load Limit	Packing		
IVIOGOI	(LxWxH) (Lx	(L×W×H)	Not weight	Local Little	Quantity	Siz∈ (L×W×H)	G.W
DW-BP01	210 x 75cm	55 x 26cm	3kg	100kg	5	60 x 29 x 25cm	14kg
DW-BP02	136 x 45cm	-	2.3kg	159kg	1	65 x 7 x 136cm	4kg

### **PE Cervical Collar**

# DW-CC001A

# 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, CAT and MRI scan.





### PE Cervical Collar

# DW-CC001B

### Technical features

- Packing: 40pcs/CTN
   Size: 59×42×35cm GW: 8kg
- Made of special materials, allowing X-ray, CAT and MRI scan.

Length is adjustable according to actual





Model	1odel Product Size Foldaway Net weight Lo	Load Limit	Packing				
Model	(L×W×H)	(L×W×H)		Load Limit	Quantity	Size (L x W x H)	G.W
DW-CC-0001A For adult	56 x 19 x 1cm	-	0.2kg	-	-	-	1 -
DW-CC-0001A For child	47 x 17 x 1cm	-	0.15kg	-	-	-	-
DW-CC-0001B	54 x 13 x 0.5cm	-	0.1kg	0.00	40	61 x 45 x 39cm	6kg

50

### **PE Cervical Collar**

# DW-CC001C/D

### 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, CAT and MRI scane.
   Szie: (63cm), M(57cm), S(51cm).







Made of special materials, allowingX-ray, CAT and MRI scan.



DW-CC001D

Designed with hole on throatposition, it is convenient for thetreatment of throat and trachea.

Model		Product Size	Foldaway	Net weight	Load Limit	Packing		
Wiodei		(L×W×H)	(L×W×H)	14ct Weight	LOSG ENTIR	Quantity	Size (L x W x H)	G.W
	L	63.5 x 13 x 0.5cm	-	0.1kg	-	30	68 x 31 x 39cm	7kg
DW-CC-0001C	M	63.5 x 13 x 1cm	-	0.1kg	-	30	68 x 31 x 39cm	7kg
	S	57 x 13 x 1cm	-	0.1kg	-	30	68 x 31 x 39cm	7kg
	L	51 x 10 x 1cm	-	0.1kg	-	5	127 x 25 x 20cm	3kg
DW-CC-0001D	M	56 x 16 x 0.5cm	-	0.1kg	=	5	127 x 25 x 20cm	3kg
	S	52 x 14 x 0.5cm	1-	0.1kg	-	5	127 x 25 x 20cm	3kg

### Plastic Roil Stretcher

# DW-RS01/02

# Technical features

- Transport large scale casualties. Easy to clean.
- There is a loop for adding rope by carabiner in the middle of the red traction belt. one tubular plastic handle at each side, which makes it possible for the rescuer to grasp and
- Equipped with carabiner to attach the rope to the traction strap.







Model	Product Size	Foldaway	Net weight	Load Limit		Packing		
Model	(L×W×H)	(LxWxH)	rvet weight		Quantity	Size (LxWxH)	G.W	
DW-RS01	82 x 71cm		3kg	-	2	86 x 28 x 19cm	8kg	
DW-RS02	82 x 71cm	-	3kg	1-	2	86 x 28 x 19cm	8kg	

52

### Pediatric Immobilization Stretcher

# DW-PS01

### Technical features

- This stretcher is suitable for the whole body fixation of child. The size can beadjusted 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
- 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.



# DW-PS02

### Technical features

- These straps are designed to immobilize child weighted between 3.2kg to 18kg in 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-taxic and easily clean.



Model	Product Size	Foldaway	Net weight	LoadLimit		Packing	
Wiodei	(L×W×H)	(LxWxH)	rvet weight	LOCK CHINC	Quantity	Siz∈ (L×W×H)	G.W
DW-PS01	120 x 20 x 5cm	-	3kg	40kg	5	127 x 27 x 27cm	19kg
DW-PS02	80 x 48cm	10 x 48cm	1.5kg	5-18kg	5	40 x 23 x 27cm	8kg

### **Fracture Fixation Splint**

# DW-FS01

# Technical features

- Multifunctional nursing splints can be used simultaneously on 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-OI is mainly made of harmless PVC material.





### Fracture Fixation Splint

# DW-FS02

## Technical features

- Multifunctional nursing splints can be used simultaneously on 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-02 is mainly made of harmless EVA material.





Model	Product Size	Foldaway	Net weight Lo	LoadLimit	Packing		
Model	(LxWxH) (LxWxH)	11ct Weight	Local Later	Quantity	Size (LxWxH)	G.W	
DW-FS01	-	-	3kg	7.7	2	74 x 19 x 35cm	7kg
DW-FS02	-		1.5kg	2-	1	92 x 36 x 16cm	2kg

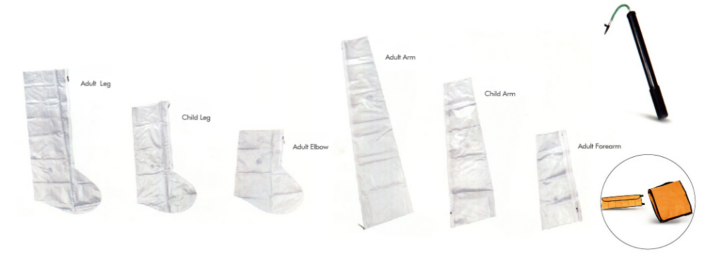
54

### **Fracture Fixation Splint**

# DW-FS03

### Technical features

- This multifunctional nursing splints can be used for both left and right limbs at same time.
- The splints include: adult arm splint, adult leg splint, shoulder splint, child arm splint, child
- leg and waist splint, straps and a carrying bag.
- The splints are suitable for X-ray and CT scan.



### Fracture Fixation Splint

# DW-FS04

### 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 tast to operate.





Model	Product Size	Foldaway	Not weight	weight Load Bearing	Packing			
Wodei	(L×W×H)	(L×W×H)	Net weight Load Bearing	Quantity	Size (L x W x H)	G.W		
DW-FS03	-	-	1kg	-	10	52 x 28 x 25cm	10kg	
DW-FS04	-,	-	-	-	-		-	

### Simple Respirator

# DW-SR01/02/03

# Technical features

- This product is mainly used for cardiopulmonary resuscitation and artificial respiration auxiliary, keep the patients normal breathing during the short-term after awake.
  This product is disposable, it can eliminate the possibility of cross infection.

  It doesn't need cleaning, disinfection and sterilization.

- This product with a pressure limiting valve for patient safety 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)



56

Model		Packing						
Model	Quantity	Size (L x W x H)	G.W					
DW-SR01	12	57 x33.5 x 46cm	11kg					
DW-SR02	12	57 x33.5 x 46cm	9kg					
DW-SR03	12	57 x33.5 x 46cm	8.5kg					

### Oxygen Cylinde

# DW-0C

### Technical features

- Adopting unique design of combination of pressure-reducing valve and safety valve.
   Equipped with flow regulator, stable output pressure.

METAL medical cylinders feature lightweight and high interior cleanliness which is suitable for medical aid, health care and personal portable care equipment.



### **Electric Aspirator**

# **DW-EA**

# Technical features

- The electric aspirator can suction the pus, blood, sputum and other glue liquid effectively, and meet the most requirements for operating room, ward department, autdoor rescue, etc.
- This product is portable, and use the durable plastic shell with 12V5AH battery Inside, and can be used with vehicle powersupply DC12V or charge by the city electric AC220V.





### AAccessories



### **Manual Suction Pump**

# **DW-SP**

### Technical features

- 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 andclinical use without power supply.











Fr 12 Catheter connection Exter diameter:  $\Phi 4$ mm

Fr 14 Catheter connection Exter diameter: Φ4.67mm

Chlid Catheter connection Exter diameter:  $\Phi 4$ mm

Adult Catheter connection Exter diameter: Φ4mm

Model	Product Size	Foldaway		let weight   Lead Reaging		Packing		
Model	(L×W×H)	(L×W×H)		Load Bearing	Quantity	Size (L $\times$ W $\times$ H)	G.W	
DW-SP	-	-	77	-	25	50 x 40 x 45cm	14kg	

### **Folding Bed**

# DW-ST098/099/100

# Technical features

- It characterized by its being small-sized, light-weighted, heat preservation and easy-carried.

  • When it is unfolded, it can be used as a simple bed in the tent.



Model	Product Size Foldaway Net weight Load Limit Packing						
Wiodei	(L×W×H)	(LxWxH)	ivet weight	LUGU LIITIK	Quantity	Size (L×W×H)	G.W
DW-ST098	190 x 60 x 72cm	95 x 60 x 6cm	16kg	160kg	1	91 x 62 x 14cm	20kg
DW-ST099	190 x 64 x 45cm	92 x 19 x 11cm	6kg	160kg	2	94 x 21 x 25cm	19kg
DW-ST100	190 x 60 x 30cm	96 x 55 x 11cm	6kg	160kg	1	98 x 57 x 20cm	10kg

60

### **Medical Stool**

# DW-MS01/02/03/04/05



DW-MS01 Stainless Steel Material Height is Adjustable



DW-MS02 Stainless Steel Material Height is Adjustable



DW-MS03

6cm thickness EVA foam mattress, chromiumcoated steel structure. The height can be adjusted by pneumatic spring

G.W.: 6kg

DW-MS04 6cm thickness EVA foam mattress,

chromiumcoated steel structure. The height can be adjusted by pneumatic spring

61

# DW-MS05

9cm thickness sponge mattress, chromiumcoated steel structure. The height can be adjusted by rotation

Size: 36x70cm Weight: 5kg Packing size: 38×38×45cm G.W.; 6kg

Size: 33×60cm Weight: 5kg Packing: 2pCS/CTN Size: 41×41×26cm Size; 33×60cm Weight: 5kg Packing: 2pCS/CTN Size: 41×41×26cm G.W.: 6kg

### **Emergency Blanket**

# DW-EB01

### Technical features

- It characterized by its being small-sized, light-weighted, heat preservation and easy-carried.
- It widely used in mountain climbing, fire fighting, rescuing and military.
- Material: PBT aluminum.



### **Aluminum Mouldable Splint**

# **DW-FA012**

### Technical features

- Fast performance: it is soft, and you can change its shape byhand.
- 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 allay, 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:100×11cm.



### Tourniquet







Militar

Model	Product Size Foldaway (LxWxH) (LxWxH)	Foldaway	Net weight	Load Limit	Packing		
Wiodei		I vet weight	LUCAU CHITH	Quantity	Size (L×W×H)	G.W	
	130 x 210cm	-	1-	-	250	37 x 35 x 25cm	12.5kg
DW-EB01	140 x 210cm	-	-	-	250	37 x 35 x 25cm	13.4kg
DW-FD01	160 x 210cm	-	-	-	250	37 x 35 x 25cm	13.5kg
	150 x 200cm	-	-	-	250	37 x 35 x 25cm	12kg
DW-FA012	-	-	-	-	50	45 x 36 x 37cm	12kg
DW-FA015	-	-	, <del>-</del>	-	100	55 x 33 x 22cm	10kg

62

### **Finger Splint**

# DW-FS01

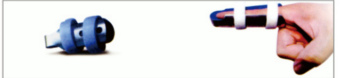


FS-01 Size: S/M/L

It is specially designed as a bud, which comprises of 4 petal-like parts.

Suitable indication: Fingertip injury.

Packing size: 37×32×18cm 100pcs/bax G.W.: 15kg



FS-02 Size: S/M/L

It is compounded by aluminum and sponge, there are two pressure belts to fix the fingers.

Application: Finger tip injury protection.

Packing size: 37×32×18cm 100pcs/box G.W.: 13.6kg



FS-03 Size: S/M/L

The aluminum sheet can bent as required.

Application: Finger and middle finger distal phalanx fracture, dislocation or sprain.

Packing size: 37×32×18cm 100pcs/box G.W.: 16kg

H

FS-04 Size: S/M/L

The product is mainly used for fastening of the 1st and 2nd joints of fingers.

Packing size: 50×40×38cm 100pcs/bax G.W.: 11.7kg



FS-05 Size: S/M/L

It is compounded by aluminum and sponge, which makes the injured finger stretchl upward straightly and keep fastened.

Suitable for: Hammer-like finger, strain, fracture or dislocation on end joint of a finger.
Packing size: 37x32x 8cm 100 pcs/bax G. W: 12.5kg

Model	Product Size (L×W×H)	Foldaway	Net weight	Load Limit	Packing		
		(L×W×H)			Quantity	Size (LxWxH)	G.W
	130 x 210cm	-	-	-	250	34 x 34 x 24.5cm	12.5kg
	140 x 210cm	-	-	-	250	34 x 34 x 24.5cm	13.4kg
	160 x 210cm				250	34 x 34 x 24.5cm	13.5kg
	150 x 210cm				250	34 x 34 x 24.5cm	12kg

# **DW-TR**



DW-TR001 Steel Coffin Trolley



DW-TR002



DW-TR003 Aluminum Alloy



DW-TR004

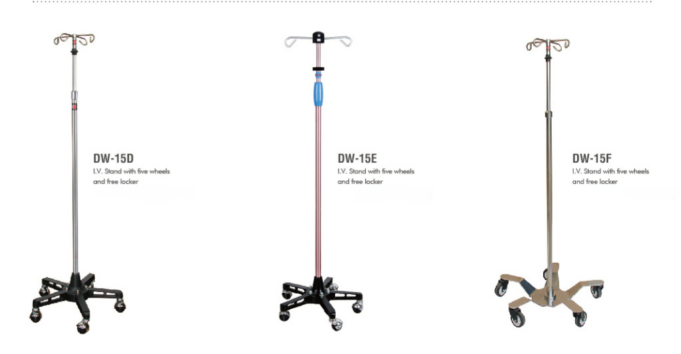


64

### I.V. Stand

# **DW-15**







# **DW-FAK**



DW-FAK01

Apply an aluminum alloy kit,  $\;$  its internal structure is compactly. Size:  $54\times23\times41cm$ 



Apply an ABS plastic kit, its internal structure is compactly.

Size; 44×32×15cm



### DW-FAK02

The Aluminum Emergency Case shaping by single piece of aluminum plate, it is firm and durable.

The kit can accommodate items, it can contain 2.5L Oxygen cylinder maximum.

maximum. The internal space can be adjusted at random. Size:  $56 \times 43 \times 25 \, \text{cm}$ 



### DW-FAK04

Apply an ABS plastic kit, its internal structure is compactly. Size:  $45\!\times\!37\!\times\!15\text{cm}$ 

Model	Product Size (L x W x H)	Foldaway (L x W x H)	Net weight	Packing			
				Quantity	Size (L x W x H)	G.W	
DW-FAK01	52 x 19 x 38cm	-	-	1	52 x 20 x 41cm	4.5kg	
DW-FAK02	52 x 22 x 36cm	-	-	1	56 x 24 x 43cm	8.3kg	
DW-FAK03	45 x 37 x 15cm	-1	-	1	47 x 39 x 17cm	-	
DW-FAK04	43 x 15 x 30cm	-	-	1	45 x 20 x 32cm	3.3kg	

66

### First-Aid Kit

# **DW-FAK**



FIRSTAID

DW-FAK05 Size: 65×34×30cm





DW-FAK07 Size; 54×30×25cm

DW-FAK06 Size: 67×35×30cm











DW-FAK08 Size; 55×28×25cm

\*

DW-FAK10 Size: 43×28×23cm

DW-FAK09







DW-FAK11

Size: 52×31×25cm





DW-FAK12 Size: 50×30×28cm