

DW-DS1 Stainless Steel Scoop Stretcher 铲式担架(不锈钢)

DW-DS2 Stainless Steel Scoop Stretcher 铲式担架(不锈钢)

Technical features:

- It's a separatable-type emergency 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 stainless steel 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 person.

技术特点:

- 采用分离型刚性结构，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病人，减少对病人的二次伤害。
- 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。
- 采用高强度不锈钢材料制成，它具有重量轻，体积小，携带方便、使用安全、易消毒清洗等优点。
- 主要适用医院、体育场、救护车及战地运送伤病员。



Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
					Quantity 数量	Size 尺寸(L x W x H)	G.W.毛重
DW-DS1	150 x 44 x 7cm	150 x 44 x 7cm	7kg	180kg	1	152 x 46 x 9cm	9kg
DW-DS2	210 x 44 x 7cm	120 x 44 x 9cm	8kg	180kg	1	170 x 46 x 10cm	10kg

DW-DP1 PE Scoop Stretcher 铲式担架(PE)

DW-DL1 Aluminum Alloy Scoop Stretcher 铲式担架(铝合金)

Technical features:

- It's a separatable-type emergency 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 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, public place, ambulance and battle fields carrying patients and wounded person.

技术特点:

- 采用分离型刚性结构，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病人，减少对病人的二次伤害。
- 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。
- 采用高强度PE、铝合金材料制成，它具有重量轻，体积小，携带方便、使用安全、易消毒清洗等优点。
- 主要适用医院、公共场所、救护车运送伤病员。



Model型号	Product Size 展开尺寸 (L x W x H)	Foldaway 折叠尺寸 (L x W x H)	Net weight 自重	Load Limit 承重	Packing 纸箱包装		
					Quantity 数量	Size 尺寸(L x W x H)	G.W.毛重
DW-DP1	162 x 44 x 7cm	120 x 44 x 7cm	7kg	180kg	1	170 x 46 x 9cm	8kg
DW-DL2	210 x 44 x 7cm	120 x 44 x 9cm	8kg	180kg	1	170 x 46 x 10cm	10kg