



- ~ The main structure is made of high-strength aluminum alloy material
- ~ Both ends can be tilted, the height of the stretcher can be adjusted 4 different positions by the handles on both sides
- ~ The loading device of stretcher is equipped with safety switch to prevent performing incorrectly. When loading to ambulance, only one people is needed to push the stretcher on to ambulance
- ~ The cushion is made of PVC material in concave shape, the thickness is 10cm
- ~ The backrest can be adjusted and comes with vest-type safety belt, and also equipped with the three-steps I.V. stand and adjustable guardrail
- ~ The upper stretcher can be detachable from main stretcher, and the separation and lock are controlled by button, the lock device is fastness and secure. The upper stretcher is equipped with flexible handles on both ends for easy to carry.
- ~ The road whells of stretcher are elastic wide tires wheels, when transporting on complex road the four universal wheels is much stable. The front two universal wheels adopt elastic latch lock and can be straightly locked or universal rotation according to different needs; the back two universal wheels with brake
- ~ The fixed device is integrated type which can lead the stretcher loading to ambulance to assure the stretcher on correct position, it is fixed by three points to assure safety and stable
- ~ Loading height : 62cm
- ~ Wheel diameter : Ø 150mm
- ~ Oxygen Cylinder Holder



Model	High Position (L x W x H) cm	Low Position (L x W x H) cm	Maximum Angel of the Back	Maximum Angel of the Knee Part	Self - Weight (kg)	Load Bearing (kg)	Packing		
							Quantity	Size (L x W x H) cm	G.W. (kg)
YDC-3FWF	197 x 56 x 91	197 x 56 x 33	78°	16°	51	260	1	208 x 66 x 60	-