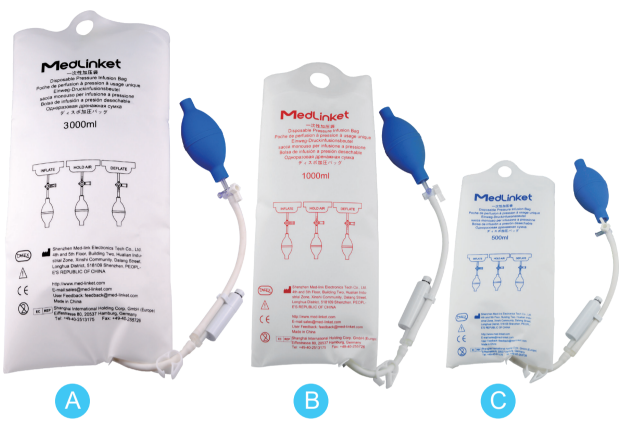


Disposable Pressure Infusion Bag



Product Advantage

Photo	Feature Benefit		
See picture above	Single patient use	To prevent cross infection	
	Palm size, soft texture and good elasticity.	Highly inflated and comfortable to use	
d state	Pressure indicator with color marking and 360° view	To avoid excessive inflation pressure and burst, frightening the patient	
	Unique design, equipped with Robert clip	Secondary pressure keeping to avoid air leakage, more safe and reliable	
NaCl 0,9% 500 ml précitaite pisomnu informaciu pre použivatela Uchovávajte mimo dohled a dosah détí/Uchovávajte mimo dohladu a dosahu deti. Pouze pro jedinorázové použití/ Pouze pro jedinorázové použití/ Pouze pro jedinorázové použití/	Transparent nylon mesh material	The infusion bag and the remaining amount can be clearly observed, which is convenient for quick setting and replacement of the infusion bag	
	Unique hook design	To avoid the risk of falling off after the bag volume is reduced, and it is safer to use	

Market Conditions

- 1. At present, when using a wide range of clinical infusion methods and blood transfusion methods, infusion bags are all suspended, relying on gravity to infuse patients or blood. This method is restricted by fluid or blood transfusion conditions, and has certain limitations. In emergency situations where there is no hanging support in the field or on the move, when patients need infusion or blood transfusion according to their condition, it often occurs: traditional infusion bags and blood transfusion bags cannot be automatically pressurized to achieve rapid infusion and blood transfusion, which often need to be manually squeezed. It is time-consuming and laborious, and the dripping speed of the liquid is unstable, and the phenomenon of needle running is prone to occur, which greatly increases the pain of patients and the labor intensity of medical staff.
- 2. The existing pressurized infusion bag is used repeatedly, which may cause some problems during use:
- 2.1. It is difficult to thoroughly clean and disinfect the infusion pressurized bag after it is contaminated by blood or liquid medicine.
- 2.2. The existing infusion pressurized bag has a high production cost. If it is used once and discarded, it not only has high medical costs, but also causes greater environmental pollution and waste.
- 3. The infusion pressurized bag developed by Medlinket can solve the above problems, and is convenient to use, safe and reliable. It is widely used in hospitals, battlefields, field and other occasions, and is a necessary product for emergency departments, operating rooms, anesthesia, intensive care and other clinical departments.

Scope of Application

- ★ Used to continuously pressurize the liquid containing heparin to flush the built-in arterial piezometer.
- ★ Arterial transfusion during surgery and emergency situations.
- ★ In cerebrovascular surgery interventional treatment, in order to prevent blood from flowing back to the coaxial catheter leading to thrombosis and falling off, causing vascular embolism in the body, it is necessary to use an infusion pressurized bag for high-pressure perfusion, and continuous saline drip irrigation in the catheter.
- ★ Emergency fast blood transfusion in the field, battlefield, hospital and other occasions.

Product Parameter

Capacity	Original No.	Medlinket Ref No.	Specification	N.W.(G)	Price Code	Photo
500ml	MX4805	Y000D05	White waterproof nylon cloth,L*W:309*150mm	110	B2	С
1000ml	MX4810	Y000D10	White waterproof nylon cloth,L*W:380*150mm	120	B4	В
3000ml	MX4830	Y000D30	White waterproof nylon cloth,L*W:380*220mm	142	В8	A



Shenzhen Med-link Electronics Tech Co., Ltd.

Address:Zone A of 1st and 2nd Floor, and 3rd Floor, Building A, No. 7, Tongsheng Industrial Park Road, Shanghenglang Community, Dalang Street, Longhua District, 518109 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Tel: +86 400-058-0755 / +86 755-6112-0299



Email: marketing@med-linket.com Website: www.med-linket.com