The product got CE certificate in 2008

- •• Blood pressure transducer is intended for arterial and venous blood pressure monitoring and blood sampling testing, providing assistance for clinical diagnosis and treatment.
- •• Blood pressure transducer is a sterile and disposable medical device exposing in the vascular lumen for a short time. It can continuously monitor instantaneous hemodynamic changes, and shows the pressure waveforms, record and store values, providing accurate information for immediate treatment.

Ordering informationg

Catalogue Number	Туре	Catheter Length(cm)	Description
MMBPTSA20	Single channel	20	Monitoring single vessel
MMBPTSA30	Single channel	30	Monitoring single vessel
MMBPTSB20	Double channel	20	Monitoring two vessels
MMBPTSB30	Double channel	30	Monitoring two vessels
MMBPTSC20	Triple channel	20	Monitoring three vessels
MMBPTSC30	Triple channel	30	Monitoring three vessels

Bejing Target Medical Technologies, Inc.

Manufacturer Address: Beikong Building, No. 10 Baifuquan Rd., Changping, Beijing, China

Tel:(86)10-89760099 Fax: (86)10-89760097

International Marketing and Sales Department

Tel:(86)10-80120666 Fax:(86)10-80120615

Email: international@lepumedical.com

www.lepumedical.com

LPEN0014 Rev.01(201412)



(€₀₁₉₇

Disposable Blood Pressure Transducer

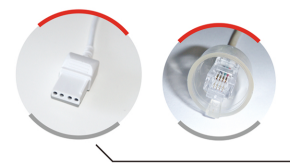
Great sensitivity, wide monitor range, and accurate measurement.



Caution: Prior to use, it is important to read the "Instruction for Use" supplied with these devices for indictions, contradictions, suggested procedures, warning and precautions.

Product Features

- Continuously auto-monitoring the instant hemodynamic changes
- · Great sensitivity, wide monitor range, and accurate measurement



•• Two types of popular connectors, suitable for most monitors in the market

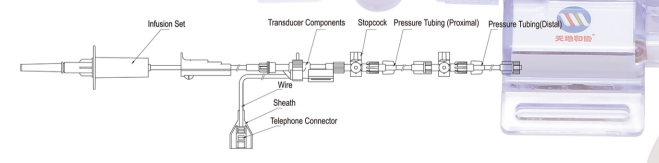
•• Advanced CMOS chip guarantees supeiror sensitivity

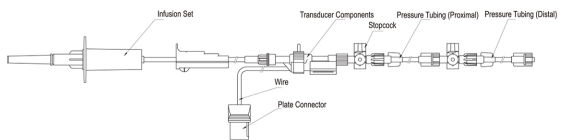
Quality control

- Accuracy
- •• Airproof

Product types

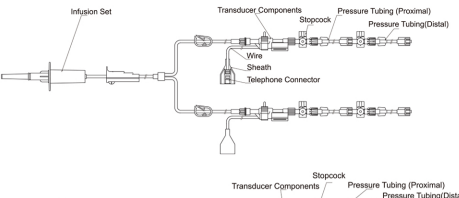
Type A: single-channel set





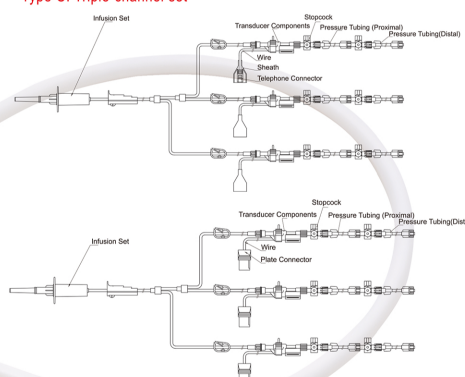
Type B: Dual-channel Set







Type C: Triple-channel set



Technical Parameters			
Connector	standard lock connector		
Flush speed	≥3ml±1ml/1h/300mmHg		
Pressure measurement range	-50~300mmHg		
Sensitivity	$5.0\mu v/v/mmHg\pm5\%$		
Leakage current	<10μA		
Marker	Artery-red Venous-blue		