Order Information

Product Code	Description
020-FT-A001	Single lumen with Utah Connector
021-FT-A001	Single lumen with Abbott Connector
022-FT-A001	Single lumen with BD Connector
023-FT-A001	Single lumen with Edwards Connector
024- FT-A001	Single lumen with Medex Connector
025-FT-A001	Single lumen with BBraun Connector
031-FT-A001	Single lumen with PVB Connector

Product Code	Description
220- FT-A001	Double lumen with Utah Connector
221-FT-A001	Double lumen with Abbott Connector
222- FT-A001	Double lumen with BD Connector
223- FT-A001	Double lumen with Edwards Connector
224- FT-A001	Double lumen with Medex Connector
225- FT-A001	Double lumen with BBraun Connector
231-FT-A001	Double lumen with PVB Connector

Product Code	Description
320-FT-A001	Triple lumen with Utah Connector
321-FT-A001	Triple lumen with Abbott Connector
322-FT-A001	Triple lumen with BD Connector
323-FT-A001	Triple lumen with Edwards Connector
324-FT-A001	Triple lumen with Medex Connector
325-FT-A001	Triple lumen with BBraun Connector
331-FT-A001	Triple lumen with PVB Connector







GUANGDONG BAIHE MEDICAL TECHNOLOGY CO., LTD.

No. 89, Taoyuan East Road, Nanhai, Foshan, Guangdong Province, P.R.C. Tel: +86-757-81207300 Fax: +86-757-81207311 Email: raymond@baihemedical.com Website:www.baihemedical.eu





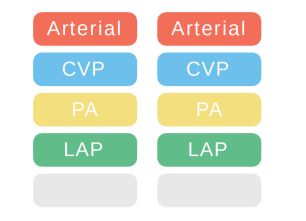
DISPOSABLE PRESSURE TRANSDUCER

Disposable Pressure Transducer and its accessories are consisted of medical grade high polymer material and possess advanced biological compatibility, its unique structure and configuration guarantee the product's safety and reliability.

Safety in Use:

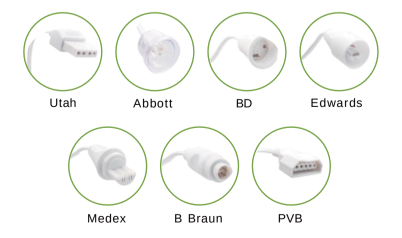
- Closed system design reduces the risk of infection of operators.
- Accurate substantial design helps to avoid risk of leaking.

٠



FLUSHING VALVE





• Needle-free blood sample collecting system helps to avoid stabbing and cross infection.

Visualization-integration system design simplifys the product initializing and bubble eliminating process.

DISPOSABLE PRESSURE TRANSDUCER

Applications:

- Central venous pressure and other various
- physiological pressure monitoring;
- Blood sampling;
- Neonatus pressure monitoring.

Features:

- For fast flushing and continuous flushing;
- The integrated structure is simple and easy to operate;
- Laser forming micro holes ensure flow stability.

Application:

- Suitable for invasive blood pressure transducer.
- Sensitive chip, accurate data transfer. • Various connectors available.



W GUANGDONG BAIHE MEDICAL TECHNOLOGY CO., LTD.