





# **DISPOSABLE PRESSURE TRANSDUCER**

## Beijing Demax Medical Technology Co.,Ltd.

Address:A13-7, Jingshengnansi Street, Tongzhou District,

101102 Beijing, China

Fax:+86-10-59771883

Tel:+86-10-59771799

www.demax.group

## Demax Medical Australia Pty Ltd.

B17/148 Old Pittwater Rd Brookvale 2100 Nsw,Australia
Tel:+61-2-9939 7093 +61-2-9939 7685
Fax:+61-2-9939 0397

# **Disposable Pressure Transducer**

Disposable Manifold with Integral Transducer

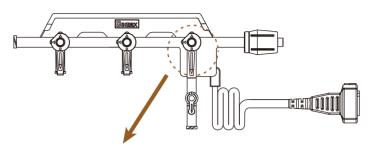


### Features:

- 1. Rich specifications and models
- 2. The tube wall is solid and kink-resistant while reducing signal attenuation
- 3. High-quality chips and closer to the manifold
- 4. The pressure transducer has fewer connection points

### Convenience:

- 1. Meet the needs of different connection habits and different usage scenarios
- 2.Ensure accurate transmission of pressure data
- 3. Accurately record information and good signal response
- 4. Reducing the exhaust operation and making the process more convenient



# 360° stopcock are available

For further information, please contact Demax.

#### Disposable Pressure Transducer

No.	Model	Cable length (cm)	Cable connector type	Description
1	DPT1120MNTA	120	Utah	
2	DPT1120MNT	120	Namic	
3	DPT1120MNTC	120	Edwards	Single-Channel, Manifolds with three stopcock, without
4	DPT1120MNTE	120	Abbott	Pressure Lines, The stopcock type on the Manifolds adjacent to the transducer components is "ON"
5	DPT1120MNTF	120	Philips	
6	DPT1120MNTG	120	BD	
7	DPT1120MNTH	120	Mindray	
8	DPT1120MNTA(OFF)	120	Utah	
9	DPT1120MNT(OFF)	120	Namic	
10	DPT1120MNTC(OFF)	120	Edwards	Single-Channel , Manifolds with three stopcock , without
11	DPT1120MNTE(OFF)	120	Abbott	Pressure Lines, The stopcock type on the Manifolds adjacent to the transducer components is "OFF"
12	DPT1120MNTF(OFF)	120	Philips	
13	DPT1120MNTG(OFF)	120	BD	
14	DPT1120MNTH(OFF)	120	Mindray	

<sup>\*</sup>For more models, please contact  $\operatorname{Demax}$ 

1



**Disposable Pressure Transducer** 

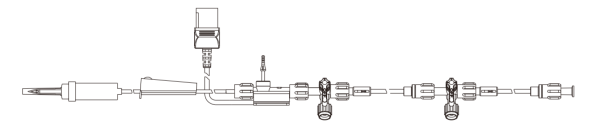
### Features:

- 1. High-quality pressure electronic chip
- 2. Rich specifications and models
- 3.The tube wall is solid and kink-resistant while reducing signal attenuation



#### Convenience:

- 1.Ensure accurate transmission of pressure data
- 2. Meet the needs of different connection habits and different usage scenarios
- 3. Assure the continuously pressure monitoring and the accurate measurement



#### **Disposable Pressure Transducer**

No.	Model	Cable length (cm)	Cable connector type	Description
1	DPT1030	30	Utah	Single-Channel (Utah)
2	DPT1030B	30	Namic	Single-Channel (Namic)
3	DPT1030C	30	Edwards	Single-Channel (Edwards)
4	DPT1030E	30	Abbott	Single-Channel (Abbott)
5	DPT1030F	30	Philips	Single-Channel (Philips)
6	DPT1030G	30	BD	Single-Channel (BD)
7	DPT1030H	30	Mindray	Single-Channel (Mindray)

<sup>\*</sup>For more models, please contact Demax

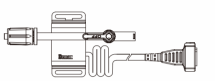


# **Disposable Pressure Transducer**



#### Features:

- 1.Easy and time saving up
- 2.Good signal response
- 3.Reduce the fluid volume and the potential of air bubble in the system because of the easier connection



#### **Disposable Pressure Transducer**

No.	Model	Cable length (cm)	Cable connector type	Description
1	DPT1120IB	120	Namic	Single-Channel(Namic),with flush valve for Rapid flush only

<sup>\*</sup>For more models, please contact Demax

# Quality for life

Cable connector type	Configurations
• Utah	••••
• Namic	
* Edwards	
• Abbott	
• Mindray	
Philips	
BD	(G.)
• represents regular stocking For further information, please contact Demax Medical	