

# Non-Invasive Blood Pressure Module TM-2917



A&D has newly released the TM-2917 Blood Pressure Module, which is compatible with the previous TM-2915 model. The TM-2917 can select either inflation or deflation measurement mode.



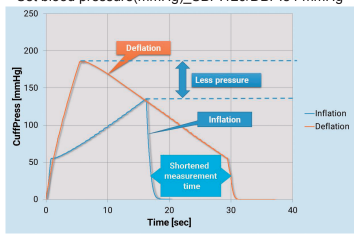
\*Image when the cover is opened

#### **Features**

- Inflation or deflation measurement mode
- Advanced measurement algorithm
- Adopt the wide range cuff (22 cm-42 cm) as well as 5 other types of cuffs
- Dual-rolling pump
- Equipped with LCD display
- 5 V-12 V power source
- IHB screening function
- ISO:81060-2 clinical protocol validated
- Includes the well-established ECEV\*

  \*ECEV Electric Control Exhaust Valve

Set blood pressure(mmHg)\_SBP:120/DBP:84 mmHg



## Inflation vs. Deflation Method

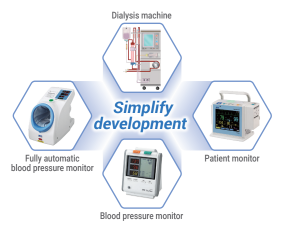
Benefits of inflation measurement

- Reduction of excessive inflation
- Shorter measurement time
- Quicker results confirmation



#### **Specifications**

Measurement range P P Measurement accuracy P	For measurement For safety circuit Pressure Pulse rate Pressure	TM-2917 Oscillometric Set either inflation or deflation Adult, children, neonatal Semiconductor pressure sensor Semiconductor pressure sensor 0 mmHg to 299 mmHg
Operating modes           Patient applications           Pressure detection method         Fr           Measurement range         P           Measurement accuracy         P	or safety circuit Pressure Pulse rate	Set either inflation or deflation  Adult, children, neonatal  Semiconductor pressure sensor  Semiconductor pressure sensor
Patient applications         Feature detection method         Feature           Measurement range         P           Measurement accuracy         P	or safety circuit Pressure Pulse rate	Adult, children, neonatal Semiconductor pressure sensor Semiconductor pressure sensor
Pressure detection method Frame Measurement range Property Measurement accuracy Property Pressure detection method Frame Pressure detection method Pressure detection	or safety circuit Pressure Pulse rate	Semiconductor pressure sensor Semiconductor pressure sensor
Measurement range P P Measurement accuracy P	or safety circuit Pressure Pulse rate	Semiconductor pressure sensor
Measurement range P P Measurement accuracy P	Pressure Pulse rate	
P Measurement accuracy P	Pulse rate	0 mmHa to 200 mmHa
Measurement accuracy P		o mining to 299 mining
· -	Proceuro	30 bpm to 240 bpm
P	lessure	±3 mmHg over full range in operating conditions
	ulse rate	±2 % or ±2 bpm, whichever is greater
Systolic range (I	Inflation) Adult	60 mmHg to 280 mmHg
N	leonatal	N/A
([	Deflation) Adult	40 mmHg to 280 mmHg
N	leonatal	40 mmHg to 130 mmHg
Diastolic range (II	Inflation) Adult	40 mmHg to 200 mmHg
N	leonatal	N/A
([	Deflation) Adult	20 mmHg to 200 mmHg
N	leonatal	20 mmHg to 100 mmHg
Scale interval P	ressure	1 mmHg
P	ulse rate	1 bpm
Inflation method P	Pump	Rolling pump 10 s or less / 0 mmHg to 300 mmHg
Exhaust system C	Controlled exhaust	Automatic deflation controlled by solenoid valve
R	Rapid exhaust	Rapid exhaust by opening of solenoid valve for controlled exhaust and rapid exhaust
	Rated power supply oltage	Direct current +5 V to +12 V
P	Power input	Not more than 8 VA
Serial communication S	Standard	Based on RS232C
Lo	ogic levels	TTL (3.3 V) signal voltage level
D	ata-flow control	RTS from NIBP MODULE only (Non-use CTS)
Operating conditions Te	emperature	0°C to 60°C
H	lumidity	Not more than 85 %RH(non-condensation)
A	ir pressure	700 hPa - 1060 hPa
Transport/storage conditions Te	emperature	−20 °C to +70 °C
<u>—</u> Н	lumidity	95 %RH or less (with no condensation)
A	ir Pressure	700 hPa - 1060 hPa
NIBP accuracy		Meets ISO 81060-2:2013
Safety & regulatory standards		IEC 60601-1:2005+AMD1:2012
		IEC 60601-1-2:2014, IEC 80601-2-30:2018
		ISO 81060-2:2013, IEC 62304:2006
Service life Ti	īme	6 years
C	Cycles	100,000
External dimensions		Approx. 60(H) × 39(W) × 104.5(D) mm
Weight		Approx. 260 g



#### **Accessories & Options**

#### 5 types cuffs & Wide range cuff

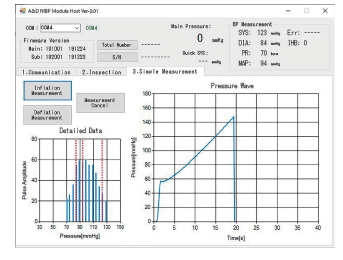
Cuff size	Arm size	REF	
LL	41 cm - 50 cm	UM-LLRS2M1KEC	
Large Adult	31 cm - 45 cm	UM-LARS2M1KEC	
Adult	22 cm - 32 cm	UM-AURS2M1KEC	
Small Adult	16 cm - 24 cm	UM-SARS2M1KEC	
SS	12 cm - 17 cm	UM-SSRS2M1KEC	
Wide range	22 cm - 42 cm	UM-WRRS2M1KEC	



#### Options Operation Verification kit \*For ISO 13485 manufacturers

Model Name	Units	Description	
TM-2917	2	Inflation / deflation mode (Factory setting)	
All cuff size	1 set each	5 types cuffs and wide range cuff	
Air hose	1	(With plug)1.5 m	
Air plug angle	5	Air plug for connection to the TM-2917 air	
Air plug straight	5	connection port	
Specification	1	PDF (included in USB)	
Communication specifications	1	PDF (included in USB)	
Operation unit	1	NIBP communication unit	
Operation verification software	1	Software (USB) for Windows 10	
Serial-USB conversion cable	1	With driver	

#### Operation verification software





#### A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-Ku, Tokyo, 170-0013, Japan Tei: [81](3)5391-6132 Fax: [81](3)5391-1566 1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Tei: [81](48)593-1111 Fax: [81](48)593-1119 https://www.aandd.jp

#### A&D ENGINEERING, INC.

1756 Automation Parkway, San Jose, CA 95131, U.S.A. Tel: [1](408)263-5333 Fax: [1](408)263-0119

### **A&D INSTRUMENTS LIMITED**

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxfordshire, OX14 1DY, United Kingdom Tel: [44](1235)550420 Fax: [44](1235)550485

#### **A&D AUSTRALASIA PTY LTD**

32 Dew Street, Thebarton, South Australia 5031, Australia Tel: [61](8)8301-8100 Fax: [61](8)8352-7409

#### A&D RUS CO., LTD.

Vereyskaya Str. 17, 121357, Moscow, Russia Tel: [7](495)937-33-44 Fax: [7](495)937-55-66

A&D Technology Trading (Shanghai) Co., Ltd 32CD, World Plaza, No.855 South Pudong Road, China (Shanghai) Pilot Free Trade Zone, 200120, China Tel: [86](21)3393-2340 Fax: [86](21)3393-2347

#### **A&D INSTRUMENTS INDIA PRIVATE LIMITED**

509 Udyog Vihar Phase V Gurgaon-122 016, Haryana, India Tel: [91](124)471-5555 Fax: [91](124)471-5599