Mercury-Free

Solutions for Hospital-use Blood Pressure Monitors

Durability & Easy-to-Clean

The body and cuff of the UM Series are chemical resistant and easy to clean with the antiseptic solutions (such as ethanol, chlorhexidine gluconate and benzalkonium chloride).



Fits Various Patients

The newly designed professional cuff of the UM Series ranges from SS to LL (5 sizes), 12 cm to 50 cm for the arm circumference.

Cuff Size	Arm Size	REF (for UM-102)	REF (for UM-201& UM-211*)
SS	12 cm to 17 cm	CUF-KW-SS	CUF-KS-SS
Small Adult	16 cm to 24 cm	CUF-KW-SA	CUF-KS-SA
Adult	22 cm to 32 cm	CUF-KW-A	CUF-KS-A
Large Adult	31 cm to 45 cm	CUF-KW-LA	CUF-KS-LA
LL	41 cm to 50 cm	CUF-KW-LL	CUF-KS-LL

^{*}Adult, Large Adult and Small Adult (3 sizes) are available for use with UM-201.

Easy to Store & Easy to Carry

In order to safely and securely carry the device, a cuff holder and grip for carrying are available for the UM Series. Highly convenient to carry from room to room, patient to patient.













Cuff Holder



O Grip for Carrying

Specifications

	UM-102	UM-201	UM-211
Product picture	B-type External Dimensions (mm/inches) B-type with optional stand A-type B-type 400 / 15.7	132 mg 13	External Dimensions (mm/inches) with optional stand
Measurement method	Auscultatory measurement with stethoscope	Oscillometric measurement	Oscillometric measurement and Auscultatory measurement with stethoscope
Measurement range	Pressure: 0 mmHg~300 mmHg Pulse: 40 bpm~180 bpm	Pressure: 0 mmHg~299 mmHg Pulse: 40 bpm~180 bpm	Pressure: 0 mmHg~299 mmHg Pulse: 40 bpm~200 bpm
Measurement accuracy	Pressure: ±3 mmHg, Pulse: ±5 %	Pressure: ±3 mmHg, Pulse: ±5 %	Pressure: ±3 mmHg, Pulse: ±5 %
Power supply	2 x 1.5 V Batteries (LR6 or AA)	4 x 1.5 V Batteries (LR6 or AA)	AC 100 V~240 V (Rechargeable Battery)
Battery life	Approx. 2,000 measurements	Approx. 450 measurements	Approx. 300 measurements
Memory storage	N/A	N / A	Last 99 measurements
Operating conditions	+10 °C~40 °C / 15 %RH~85 %RH / 800 hPa~1060 hPa	+10 °C~40 °C / 15 %RH~85 %RH / 800 hPa~1060 hPa	+5 °C~40 °C / 10 %RH~85 %RH / 800 hPa~1060 hPa
Transport / Storage conditions	-20 °C~+60 °C / 10 %RH~95 %RH	-10 °C~+60 °C / 15 %RH~85 %RH	-20 °C~+60 °C / 10 %RH~95 %RH
Dimensions	Approx. 98(W) x 67(H) x 324(D) mm (A-type) Approx. 98(W) x 326(H) x 202(D) mm (B-type)	Approx. 150(W) x 156(H) x 120(D) mm	Approx. 120(W) x 200(H) x 140(D) mm
Weight	Approx. 520 g (Unit without Battery) (A-type) Approx. 540 g (Unit without Battery) (B-type)	Approx. 480 g (Unit without Battery)	Approx. 550 g (Unit without Battery)
Standard accessories	Adult Cuff (22 cm~32 cm), Rubber Bulb Unit, 2 x AA Batteries	Adult Cuff (22 cm~32 cm), 4 x AA Batteries	Adult Cuff (22 cm~32 cm), Battery Pack, AC Adaptor, AC Cable
Options	CUF-KW-LL: LL Cuff (41 cm~50 cm) CUF-KW-LA: Large Adult Cuff (31 cm~45 cm) CUF-KW-A: Adult Cuff (22 cm~32 cm) CUF-KW-SA: Small Adult Cuff (16 cm~24 cm) CUF-KW-SS: SS Cuff (12 cm~17 cm) UM-102-10: Rubber Bulb Unit UM-102-11: Connector and Plugs for Cuff Replacement UM-ST001: Mobile Stand (for B-type only)	CUF-KS-LA: Large Adult Cuff (31 cm~45 cm) CUF-KS-A: Adult Cuff (22 cm~32 cm) CUF-KS-SA: Small Adult Cuff (16 cm~24 cm) TB-233: AC Adaptor (A Plug) TB-233C: AC Adaptor (C Plug) TB-233BF: AC Adaptor (BF Plug)	CUF-KS-LL: LL Cuff (41 cm~50 cm) CUF-KS-LA: Large Adult Cuff (31 cm~45 cm) CUF-KS-A: Adult Cuff (22 cm~32 cm) CUF-KS-SA: Small Adult Cuff (16 cm~24 cm) CUF-KS-SS: SS Cuff (12 cm~17 cm) UM-211-20: Battery Pack TB-268: AC Adaptor KO1886: AC Cable (A Plug) KO1887: AC Cable (C Plug) KO1888: AC Cable (BF Plug) KO1889: AC Cable (O Plug) UM-ST002: Mobile Stand (for UM-211)



A&D Company, Ltd. 3-23-14 Higashi-Ikebukuro, Toshi

3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 Japan Telephone:[81](3)5391-6132 Fax:[81](3)5391-1566 1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Telephone:[81](0485)93-1111 Fax:[81](0485)93-1119 http://www.aandd.jp

A&D Instruments Ltd.

Unit 24/26 Blacklands Way Abingdon Business Park, Abingdon, Oxon OX14 1DY UNITED KINGDOM Telephone:[44](1235) 550420 Fax:[44](1235) 550485

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

A&D Australasia

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





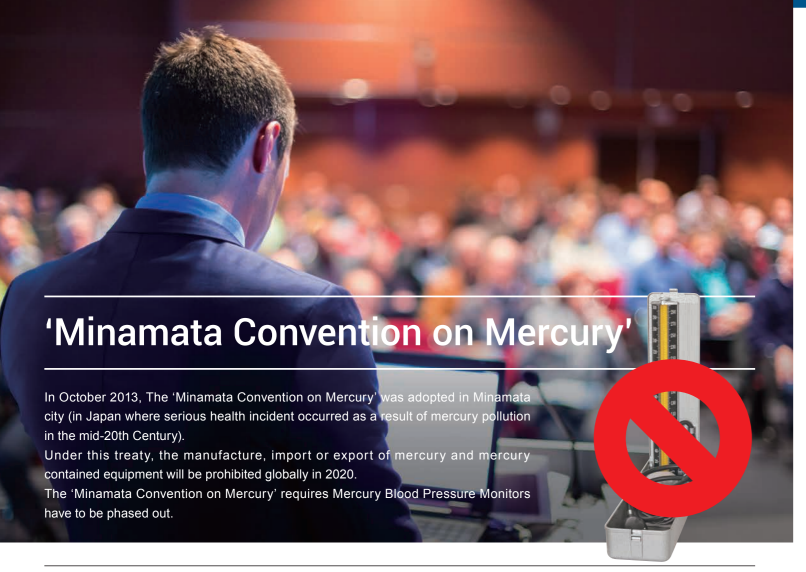
Mercury-Free



UM-102



Discover Precision

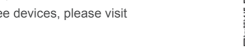


A&D Medical is Responding to 'Mercury-Free Era'

Under the global movement towards Mercury-Free products, replacing Mercury Blood Pressure Monitors with alternative and reliable Mercury-Free devices will be a significant issue for all daily users.

As a leading manufacturer of digital blood pressure monitors, A&D is responding to the 'Minamata Convention on Mercury', and has developed a series of new professional blood pressure monitors, the UM Series

For more details about Minamata Convention on Mercury or mercury-free devices, please visit https://www.aandd.jp/products/medical/professional/um_series.html



UM Series Lineup



■ UM-102 A-type Auscultatory Hybrid

Traditional Style Mercury-Free phygmomanometer



■ UM-102 B-type Auscultatory Hybrid

Mercury-Free Sphygmomanometer with New Dual Use Design



UM-201 Oscillometric

Blood Pressure Monitor



UM-211 Oscillometric and Auscultatory

All-in-one Blood Pressure Monitor

Clinically Validated Validated C € 0123 Mercury-Free Sphygmomanometer

In 2005, A&D developed the world's first hybrid* traditional style sphygmomanometer. UM-102 is the 2nd generation model in this category. Two separate versions of the UM-102 are available. We provide a standard portable model as well as a dual-use model.

*Mercury-Free + Auscultatory Measurement + Digital Display

- Auscultatory blood pressure measurement
- ◆ Digital readout for pulse rate
- Cuff holder and grip for carrying
- Durable and chemical resistant body
- ◆ Full ABS housing light weight body
- Professional cuff and 5 cuff sizes are available for use
- Adjustable display column for easier analysis of result
- Easy battery replacement
- ◆ Anti-glare display minimizes reflected light

A-type Traditional Style

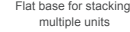




MERCURY FREE

B-type New Dual Use Design







Stand-alone use



with optional mobile stand

MERCURY FREE





Simple Operation Blood Pressure Monitor

Currently many home-use blood pressure monitors are used in hospitals because of their reasonable cost and simple operation. The UM-201 is our solution to meet the required durability for hospitals and maintain an affordable price and simple operation. Replacement of current home-use devices with the UM-201 will guarantee heavy daily use and save lifetime cost in the long term

- Durable and chemical resistant body
- Professional cuff and 3 cuff sizes are available for use
- One-touch operation
- Large LCD display
- Cuff holder and grip for carrying
- ◆ Irregular HeartBeat (IHB) indicator

All-in-one Blood Pressure Monitor







UM-211 is designed for multipurpose use in hospitals. This model is available for dual measurement mode (auscultatory mode with use of the stethoscope and oscillometric mode)

- Dual measurement mode (Auscultatory and Oscillometric)
- Cuff holder and grip for carrying
- Durable and chemical resistant body
- Professional cuff and 5 cuff sizes are available for use
- ◆ Large LCD display with backlight
- Rechargeable battery (300 measurements at full charged)
- Adjustable inflation pressure (AUTO/220/250/280)
- ◆ Irregular HeartBeat (IHB) indicator
- Room temperature display

UM-211's auscultatory mode is designed for daily and frequent use. Selectable deflation speed (2.5 mmHg / sec. or 5.0 mmHg / sec.) and quick start for auscultatory mode are features 'Only from A&D'.







display (with backlight)



with optional mobile stand

Multiple Locations



Outpatient





Stored and charged





Easy to carry Measurement at ward



















Mercury-Free





Mercury-Free



UM-102



Professional Blood Pressure Monitors

Solutions for Hospital-use Blood Pressure Monitors

Durability & Easy-to-Clean

The body and cuff of the UM Series are chemical resistant and easy to clean with the antiseptic solutions (such as ethanol, chlorhexidine gluconate and benzalkonium chloride).



Fits Various Patients

The newly designed professional cuff of the UM Series ranges from SS to LL (5 sizes), 12 cm to 50 cm for the arm circumference.

Cuff Size	Arm Size	REF (for UM-102)	REF (for UM-201& UM-211*)
SS	12 cm to 17 cm	CUF-KW-SS	CUF-KS-SS
Small Adult	16 cm to 24 cm	CUF-KW-SA	CUF-KS-SA
Adult	22 cm to 32 cm	CUF-KW-A	CUF-KS-A
Large Adult	31 cm to 45 cm	CUF-KW-LA	CUF-KS-LA
LL	41 cm to 50 cm	CUF-KW-LL	CUF-KS-LL

 $^{^{\}star}$ Adult, Large Adult and Small Adult (3 sizes) are available for use with UM-201.



Easy to Store & Easy to Carry

In order to safely and securely carry the device, a cuff holder and grip for carrying are available for the UM Series. Highly convenient to carry from room to room, patient to patient.



UM-102 A-type



UM-102 B-type

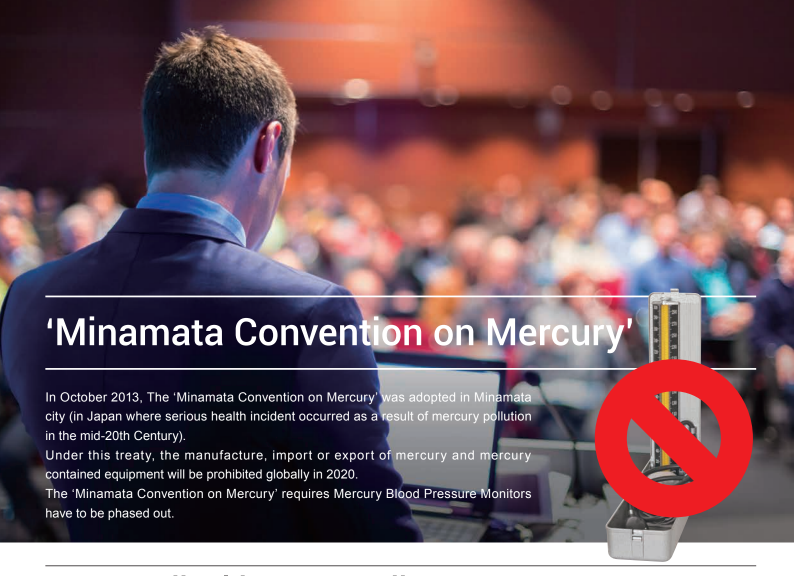


UM-201





UM-211



A&D Medical is Responding to 'Mercury-Free Era'

Under the global movement towards Mercury-Free products, replacing Mercury Blood Pressure Monitors with alternative and reliable Mercury-Free devices will be a significant issue for all daily users.

As a leading manufacturer of digital blood pressure monitors, A&D is responding to the 'Minamata Convention on Mercury', and has developed a series of new professional blood pressure monitors, the UM Series.

For more details about Minamata Convention on Mercury or mercury-free devices, please visit https://www.aandd.jp/products/medical/professional/um_series.html

UM Series Lineup



UM-102 A-type

Auscultatory Hybrid

Traditional Style Mercury-Free Sphygmomanometer



UM-102 B-type

Auscultatory Hybrid

Mercury-Free Sphygmomanometer with New Dual Use Design



UM-201

Oscillometric

Simple Operation
Blood Pressure Monitor



UM-211

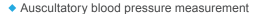
Oscillometric and Auscultatory

All-in-one Blood Pressure Monitor

Mercury-Free Sphygmomanometer

In 2005, A&D developed the world's first hybrid* traditional style sphygmomanometer. UM-102 is the 2nd generation model in this category. Two separate versions of the UM-102 are available. We provide a standard portable model as well as a dual-use model.

*Mercury-Free + Auscultatory Measurement + Digital Display



- Digital readout for pulse rate
- Cuff holder and grip for carrying
- Durable and chemical resistant body
- Full ABS housing light weight body
- Professional cuff and 5 cuff sizes are available for use
- Adjustable display column for easier analysis of result
- Easy battery replacement
- Anti-glare display minimizes reflected light





A-type Traditional Style



Flat base for stacking A-type multiple units

B-type New Dual Use Design



B-type Stand-alone use



In combination with optional mobile stand

$\bigcup \bigvee -201$ Clinically Validated $\in \mathbb{C}$ 0123







Simple Operation Blood Pressure Monitor

Currently many home-use blood pressure monitors are used in hospitals because of their reasonable cost and simple operation. The UM-201 is our solution to meet the required durability for hospitals and maintain an affordable price and simple operation. Replacement of current home-use devices with the UM-201 will guarantee heavy daily use and save lifetime cost in the long term.

- Durable and chemical resistant body
- Professional cuff and 3 cuff sizes are available for use
- One-touch operation
- Large LCD display
- Cuff holder and grip for carrying
- Irregular HeartBeat (IHB) indicator





$\bigcup \bigvee -211 \qquad \qquad \text{Clinically Validated} \quad (\in 0123)$

All-in-one Blood Pressure Monitor

UM-211 is designed for multipurpose use in hospitals. This model is available for dual measurement mode (auscultatory mode with use of the stethoscope and oscillometric mode).

- Dual measurement mode (Auscultatory and Oscillometric)
- Cuff holder and grip for carrying
- Durable and chemical resistant body
- Professional cuff and 5 cuff sizes are available for use
- ◆ Large LCD display with backlight
- Rechargeable battery (300 measurements at full charged)
- Adjustable inflation pressure (AUTO/220/250/280)
- Irregular HeartBeat (IHB) indicator
- Room temperature display

UM-211's auscultatory mode is designed for daily and frequent use. Selectable deflation speed (2.5 mmHg / sec. or 5.0 mmHg / sec.) and quick start for auscultatory mode are features 'Only from A&D'.









Measurement display (with backlight)



In combination with optional mobile stand

Multiple Locations



Outpatient



Stored and charged at nurse station



Easy to carry



Measurement at ward



Specifications

	UM-102	UM-201	UM-211
Product picture	External Dimensions (mm/inches) B-type with optional stand A-type B-type 400 / 15.7	Par 132 Dat 78 659	External Dimensions (mm/inches) with optional stand
Measurement method	Auscultatory measurement with stethoscope	Oscillometric measurement	Oscillometric measurement and Auscultatory measurement with stethoscope
Measurement range	Pressure: 0 mmHg~300 mmHg Pulse: 40 bpm~180 bpm	Pressure: 0 mmHg~299 mmHg Pulse: 40 bpm~180 bpm	Pressure: 0 mmHg~299 mmHg Pulse: 40 bpm~200 bpm
Measurement accuracy	Pressure: ±3 mmHg, Pulse: ±5 %	Pressure: ±3 mmHg, Pulse: ±5 %	Pressure: ±3 mmHg, Pulse: ±5 %
Power supply	2 x 1.5 V Batteries (LR6 or AA)	4 x 1.5 V Batteries (LR6 or AA)	AC 100 V~240 V (Rechargeable Battery)
Battery life	Approx. 2,000 measurements	Approx. 450 measurements	Approx. 300 measurements
Memory storage	N/A	N/A	Last 99 measurements
Operating conditions	+10 °C~40 °C / 15 %RH~85 %RH / 800 hPa~1060 hPa	+10 °C~40 °C / 15 %RH~85 %RH / 800 hPa~1060 hPa	+5 °C~40 °C / 10 %RH~85 %RH / 800 hPa~1060 hPa
Transport / Storage conditions	-20 °C~+60 °C / 10 %RH~95 %RH	-10 °C~+60 °C / 15 %RH~85 %RH	-20 °C~+60 °C / 10 %RH~95 %RH
Dimensions	Approx. 98(W) x 67(H) x 324(D) mm (A-type) Approx. 98(W) x 326(H) x 202(D) mm (B-type)	Approx. 150(W) x 156(H) x 120(D) mm	Approx. 120(W) x 200(H) x 140(D) mm
Weight	Approx. 520 g (Unit without Battery) (A-type) Approx. 540 g (Unit without Battery) (B-type)	Approx. 480 g (Unit without Battery)	Approx. 550 g (Unit without Battery)
Standard accessories	Adult Cuff (22 cm~32 cm), Rubber Bulb Unit, 2 x AA Batteries	Adult Cuff (22 cm~32 cm), 4 x AA Batteries	Adult Cuff (22 cm~32 cm), Battery Pack, AC Adaptor, AC Cable
Options	CUF-KW-LL: LL Cuff (41 cm~50 cm) CUF-KW-LA: Large Adult Cuff (31 cm~45 cm) CUF-KW-A: Adult Cuff (22 cm~32 cm) CUF-KW-SA: Small Adult Cuff (16 cm~24 cm) CUF-KW-SS: SS Cuff (12 cm~17 cm) UM-102-10: Rubber Bulb Unit UM-102-11: Connector and Plugs for Cuff Replacement UM-ST001: Mobile Stand (for B-type only)	CUF-KS-LA: Large Adult Cuff (31 cm~45 cm) CUF-KS-A: Adult Cuff (22 cm~32 cm) CUF-KS-SA: Small Adult Cuff (16 cm~24 cm) TB-233: AC Adaptor (A Plug) TB-233C: AC Adaptor (C Plug) TB-233BF: AC Adaptor (BF Plug)	CUF-KS-LL: LL Cuff (41 cm~50 cm) CUF-KS-LA: Large Adult Cuff (31 cm~45 cm) CUF-KS-A: Adult Cuff (22 cm~32 cm) CUF-KS-SA: Small Adult Cuff (16 cm~24 cm) CUF-KS-SS: SS Cuff (12 cm~17 cm) UM-211-20: Battery Pack TB-268: AC Adaptor KO1886: AC Cable (A Plug) KO1887: AC Cable (C Plug) KO1888: AC Cable (BF Plug) KO1889: AC Cable (O Plug) UM-ST002: Mobile Stand (for UM-211)



A&D Company, Ltd.
3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 Japan Telephone: [81](3)5391-6132 Fax: [81](3)5391-1566
1-243, Asahi, Kitamoto-shi, Saitama, 364-8585 Japan Telephone: [81](0485)93-1111 Fax: [81](0485)93-1119 http://www.aandd.jp

A&D Instruments Ltd.Unit 24/26 Blacklands Way Abingdon Business Park,
Abingdon, Oxon OX14 1DY UNITED KINGDOM
Telephone:[44](1235) 550420 Fax:[44](1235) 550485

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

A&D Australasia 32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone:[61](8)8301-8100 Fax:[61](8)8352-7409