The first modular multiplatform diagnostic station that grows with your practice

ADC, a worldwide leader in core diagnostic products for over a quarter of a century, partnered with Suntech Medical, the premier developer of innovative blood pressure technology to create the first truly modular diagnostic station that grows with your needs. Start with basic automated BP then add thermometry and pulse oximetry as you need them. Choose from wall mount, table mount or mobile configurations. Or convert the unit to the platform needed as your requirements change.

The complete ADVIEW™ diagnostic station includes:
- An automated BP monitor that measures systolic and diastolic pressure, pulse rate and MAP® in about 30 seconds using the oscillometric method.
- Our unique manual mode allows measurement with your stethoscope using the auscultatory method.
- Integrated rechargeable battery enhances mobility. Provides up to 200 measurements on a single charge.
- A temperature module using FasTemp® technology that provides an oral or axillary temperature in about 10 seconds. Built in storage well for the probe and box of 20 disposable probe covers.
- An SpO 2-module that features industry leading filament technology for accurate readings in about 30 seconds.
- Optional DNI® electronic medical records with Bluetooth® connectivity for wireless integration to your computer system.*

Modular

In the EVERY other monitor on the market, the ADVIEW® is completely modular. You can purchase the ADVIEW® configured as you choose from the factory OR upgrade the unit in the field at any time. No tools needed. With components and go capability, adding optional temperature and pulse oximetry modules is effortless. Start with BP (other with or without DNI capability). Then add temp and SpO 2-module AS YOU need them. Tomorrow. OR a year from now. And as technology changes and improves, you can upgrade the modules without having to start all over.

Adaptable

With three platforms - wall, tabletop, or mobile - you can choose the modality that’s right for you.

With three platforms - wall, tabletop, or mobile - you can choose the modality that’s right for you.

Ordering Information

Adview Monitor

- 9001BPS Adview BP/SpO2
- 9001BPTO Adview BP/SpO2 with Bluetooth® Connectivity

Adview Monitor with Bluetooth® Connectivity

- 9001BPS Adview BP/SpO2
- 9001BPTO Adview BP/SpO2 with Bluetooth® Connectivity

Temp module includes:
- 8 ft length of tubing; adult cuff; large adult cuff; Operating manual on CD; Quick Start guide; and Adview initial setup.

SpO 2 module includes:
- SpO 2 pediatric/multi-site sensor (for ages 3yrs+)
- Finger sensor with 10' cable
- Oral Probe Assembly
- Rectal Probe Assembly

Adview Accessories

- Quick lock connector
- All cuffs equipped with non-invasive Blood Pressure (NIBP)
- BP Module: 6.0 x 5.5 x 3.8 in  (15.2 x 14.0 x 9.7 cm)
- Temp Module: 4.5 x 5.5 x 3.8 in  (11.4 x 14.0 x 9.7 cm)
- SpO 2 Module: 2.5 x 5.5 x 2.5 in  (6.4 x 14.0 x 6.4 cm)
- Calibration Accuracy: ±0.2° F (+/- 0.1° C)
- Measurement Range: 86° F to 109.4°F (30°C to 40°C)
- Pulse Rate Range: 30-200BPM
- Initial Cuff Inflation: 160 mmHg
- Cuff Pressure Range: 0-300 mmHg
- Blood Pressure Accuracy: BHS (A/A), ESH, AAMI SP10: 2002
- Non-invasive Blood Pressure (NIBP)
- Specifications

- Blood Pressure Determination Time: 30-40 seconds
- Systolic Range: 60-270 mmHg
- Cuff Pressure Range: 0-300 mmHg
- Non-invasive Blood Pressure (NIBP)
- Specifications

- Order your monitor today!

- www.adctoday.com/adview
- toll free: 1-800-232-2670
- fax: 631-273-9659
- tel: 631-273-9600

- Made in China

- ADVIEWCAT    rev 4                                                                      Printed in U.S.A.
First, Select the CONFIGURATION You Need…

Innovative and easy to use
Purchase the Adview™ configured as you want, and upgrade in the field at any time. No tools required!
With our connect-and-go capability, adding optional temperature and pulse oximetry modules is effortless.

Modular Diagnostic Station Base Unit

Blood Pressure:
Non-invasive BP using the oscillometric method. Pulse rate and mean arterial blood pressure (MAP**) also displayed in about 30 seconds. Works with cuffs from child to thigh (pediatric patients 3 years and older). Comes equipped with adult and large adult cuff standard. Other sizes available.

Manual Mode:
For situations in which automatic mode is inappropriate, our unique manual mode allows the operator to measure BP with a stethoscope using the traditional auscultatory method.

** MAP Available outside U.S.A. only.

Optional Modules/Features

Temperature:
A temperature module using Kendall’s Fiba™ FasTemp™ technology that provides an oral or axillary temperature in about 10 seconds. Scale switchable between Fahrenheit and Centigrade. For fastest readings, defaults to predictive technology but can be switched to a direct reading if desired. Built in colored storage well for the probe and box of 20 disposable probe covers. Easily switched between oral and axillary measurement with the push of a button. Optional color coded rectal module available as well.

Pulse Oximetry:
An SpO₂ module that features industry leading Nellcor compatible technology for accurate readings in about 10 seconds. Complete with Nellcor compatible probe with 10’ cord. Displays pulse rate signal strength during measurement. Optional pediatric multi-site sensor available (for ages 3 years+).

EMR Ready Option*:
Upgrade the BP module at time of purchase to include long range (30 meter) Bluetooth connectivity to your EMR system. Or upgrade later for a one time charge.

Adview™ Modular Diagnostic Station
The complete Adview™ monitor incorporates all 3 modules: Blood Pressure, Temperature, and SpO₂.
ALL in one affordable multiparameter device.

Then Choose your PLATFORM
Choose the platform that best suits your needs

Wall Mount
With custom mounting plate that configures quickly and easily in many of the leading brands of clock aneroid. Cuff basket included.

Table Top
Innovative caddy that holds the unit, power supply and cuff.

Mobile
With our rugged 5 leg mobile stand you can move the instrument from room to room to score optimum workflow.

...Then Choose your PLATFORM
Choose the platform that best suits your needs.