With our custom mounting
Wall Mount
Desktop Caddy
with Optional
Wall Mount
organized.
compact design that's self-standing
Desktop
Desktop Caddy
9005D
Basket with
9005W
Choose your platform.
Stationary or mobile, you can move the instrument from
room to room for optimum workflow. The stand
Mobile
Mobile Stand
9005M

With our rugged, easy to assemble, five-legged
Mobile Stand with Basket
Desktop Caddy*
ADView® 2 Mounting Platforms
Desktop Caddy™
Wall Mount with Basket
9005M
Mobile Stand with Basket
9005M
Free-standing or wall-mounted
*Desktop Caddy
Boy with self-stabilizing. Add the optional Desk Caddy
to keep cuffs and cords organized.

ADView 2 Diagnostic Station
ADView® 2 BP
ADView® 2 SpO₂
ADView® 2 Temperature
Ordering Information
ADView® 2 Cuff Options
Adult, Extra
9005-12XBD-1MB
Small Adult, Royal Blue
9005-10SARB-1MB
Lg. Adult
9005-9CGR-1MB
Lg. Adult Plus, Burgundy
9005-12XPBD-1MB

ADView 2 Modules
Temperature Module
9005TO
SpO₂ Module
9005SP
BP Module
9005BP

ADView® 2 Technical Specifications

Then Choose your platform.

Desktop

Mobile

Wall Mount

Then Choose your platform.
First Select the configuration you need.

MODULAR DIAGNOSTIC STATION BASE UNIT

It all begins with blood pressure.

The ADView 2 works as a stand-alone blood pressure measurement system in the touch of a button. Our noninvasive blood pressure module uses the oscillometric method with cuff-free pulse rate detection and four-arterial blood pressure measurement within 30 seconds. With seven available cuff sizes, ranging from child to thigh, the ADView 2 can be used for patients ages three and older. Add Flex Plus and cuff Flex Plus cuffs to your configuration.

With a manual mode option for added versatility.

Our original ADView was the first diagnostic station to offer a manual mode for increased data collection and ease for non-medical users. It allows you to take blood pressure with your stethoscope using the traditional auscultatory method without changing cuffs. Manual mode provides repeated readings for your patient's arterial blood pressure over your care cycle.

And a new, customizable averaging protocol.

With the ADView 2, we now offer a user-definable averaging mode with programmable settings including two to five readings, start and interval delays, and a custom delay or exclusion of one measurement. Averaging is recognized as a key component of accurate blood pressure measurement. An optional Wi-Fi add-on module allows you to connect your diagnostic device to a local network or the Internet and send out readings to your EMR system.

OPTIONAL MODULES AND ACCESSORIES

Our optional modules and accessories allow you to create a diagnostic station perfectly suited to your needs. Add new modules as you need them to upgrade in the field. Our connect-and-go construction makes upgrading your ADView 2 effortless!

Temperature Module

Add a SunTech Filac™ 3000 Thermometry module to your ADView 2 for an oral or axillary temperature reading in as little as 3-6 seconds. The module features both Fahrenheit and Celsius scales, switchable with the touch of a button, a cold mode for lower ranges, and provides important versatility for your patients with arrhythmias or other complex needs.

Pulse Oximetry Module

Add a Covidien Filac™ 3000 Thermometry module to your ADView 2 for an oral or axillary temperature module. Add a Covidien Filac™ 3000 Thermometry module to your ADView 2 for an oral or axillary temperature module.

Our optional modules and accessories allow you to create a diagnostic station perfectly suited to your needs. Add them at the time of purchase and we’ll ship your ADView 2 configured. Or add new modules as you need them to upgrade in the field.

The Complete ADView® 2 Modular Diagnostic Station

ADC*, a world leader in core diagnostic products for more than 30 years, has once again partnered with SunTech Medical®, the premier developer of innovative blood pressure technology, to create the next generation in modular diagnostics. Our ADView® 2 starts with a blood pressure base unit. From there, optional modules and accessories allow you to create a diagnostic solution perfectly suited to your needs.

ADVANCED FEATURES

Advanced EMR Connectivity – The ADView 2 supports the HL7 IHE XDS standards, allowing for a seamless integration of patient data with your existing electronic medical records (EMR) system. When configured with the optional Wi-Fi add-on module, you can easily send measurements directly to the EMR system for recording and printing Readings on your local network.

ADDITIONAL ACCESSORIES

Printer – An optional thermal printer may be attached to your ADView 2 taking care of the unit’s two USB ports.

Barcode Scanner – An optional barcode scanner, ideal for uploading patient IDs directly to your facility’s EMR, can be added to your ADView 2. The scanner connects via USB.

STANDARD FEATURES

• Clinical-grade Advantage™ BP technology from SunTech Medical

• Customizable BP averaging

• Manual mode for real-time BP verification

• Pediatric mode for younger patients

• Lithium-ion power for longer-lasting battery life and a lighter weight

• Network-enabled with RS232 messaging for electronic data transfer

• Built-in memory with up to 59 charting sessions

• LCD display with simple, easy-to-use design

• LAN/Ethernet and two USB ports

With Clinical-Grade Advantage™ BP Technology from SunTech Medical

With Clinical-Grade Advantage™ BP Technology from SunTech Medical, the ADView 2 monitors your patient’s arterial blood pressure measurements on the touch of a button. Our noninvasive blood pressure module uses the oscillometric method with both pulse rate and the four-arterial blood pressure measurement within 30 seconds. With seven available cuff sizes, ranging from child to thigh, the ADView 2 can be used for patients ages three and older. Add Flex Plus and cuff Flex Plus cuffs to your configuration.

With Customizable BP Averaging

With the ADView 2, we now offer a user-definable averaging mode with programmable settings including two to five readings, start and interval delays, and a custom delay or exclusion of one measurement. Averaging is recognized as a key component of accurate blood pressure measurement. An optional Wi-Fi add-on module allows you to connect your diagnostic device to a local network or the Internet and send out readings to your EMR system.

With Manual Mode

Our original ADView was the first diagnostic station to offer a manual mode for increased data collection and ease for non-medical users. It allows you to take blood pressure with your stethoscope using the traditional auscultatory method without changing cuffs. Manual mode provides repeated readings for your patient’s arterial blood pressure over your care cycle.

With Networkable Connectivity

The ADView 2 easily captures automated blood pressure measurements at the touch of a button. The ChipOx Nellcor™ -compatible SpO2 module provides important versatility for your patients with arrhythmias or other complex needs.

With a Network-Ready Base Unit

The ADView 2 supports the HL7 IHE XDS standards, allowing for a seamless integration of patient data with your existing electronic medical records (EMR) system. When configured with the optional Wi-Fi add-on module, you can easily send measurements directly to the EMR system for recording and printing Readings on your local network.

With easy-to-read design

An LCD display provides simple, easy-to-use design.

With built-in memory

Built-in memory with up to 59 charting sessions.

With advanced connectivity

Network-enabled with RS232 messaging for electronic data transfer.

With advanced features

Advanced EMR Connectivity. The ADView 2 supports the HL7 IHE XDS standards, allowing for a seamless integration of patient data with your existing electronic medical records (EMR) system. When configured with the optional Wi-Fi add-on module, you can easily send measurements directly to the EMR system for recording and printing Readings on your local network.

With additional accessories

Printer: An optional thermal printer may be attached to your ADView 2 taking care of the unit’s two USB ports.

Barcode Scanner: An optional barcode scanner, ideal for uploading patient IDs directly to your facility’s EMR, can be added to your ADView 2. The scanner connects via USB.

With internal lithium-ion battery

The ADView 2 comes with an internal lithium-ion battery providing power for up to 22 hours of continuous use. The battery is rechargeable and can be connected to your ADView 2 using one of the unit’s two USB ports.

With networked printer

An optional thermal printer may be attached to your ADView 2 taking care of the unit’s two USB ports.

With built-in memory

Built-in memory with up to 59 charting sessions.

With clinical grade technology

With Clinical-Grade Advantage™ BP Technology from SunTech Medical, the ADView 2 monitors your patient’s arterial blood pressure measurements on the touch of a button. Our noninvasive blood pressure module uses the oscillometric method with both pulse rate and the four-arterial blood pressure measurement within 30 seconds. With seven available cuff sizes, ranging from child to thigh, the ADView 2 can be used for patients ages three and older. Add Flex Plus and cuff Flex Plus cuffs to your configuration.