Then Choose your platform.



9005BPSTO Desktop Caddy

The ADView 2 features a modern, compact design that's self-standing for desktop or tabletop use.

A built-in handle offers instant portability, while the optional caddy helps keep accessories organized.



9005W

Wall Mount



Wall Mount

With our custom mounting plate, the ADView 2 can be easily mounted to the wall or an Adstation EENT system.

Mobile

With our rugged, easy to assemble, five-legged mobile stand, you can move the instrument from room to room for optimum workflow. The stand comes with an oversized basket to keep accessories organized. Mounts for optional printer and scanner hardware are also available.



Ordering Information

ADView® 2 Diagnostic Station

ADView 2 BP		
ADView 2 BP/Temp 9005BPTO		
ADView 2 BP/SpO ₂ 9005BPS		
ADView 2 BP/SpO ₂ /Temp 9005BPSTO		
For configurations with Masimo SET replace the S suffix with SM (e.g., 9005BPSM)		

BP base unit includes:

Rechargeable lithium-ion battery; U.S. power cord; 10-foot length of tubing; Adult Plus and Large Adult Plus cuffs; Mini USB to USB Cable; Quick Reference Guide; Quickstart Guide.

Temperature module includes:

Oral/axillary probe and well (blue) and box of 20 probe covers.

SpO₂ ChipOx module includes:

Adult finger sensor and 8-foot extension cable.

ADView® 2 Mounting Platforms

Desktop Caddy*	.9005
Wall Mount with Basket	.9005V
Mobile Stand with Basket	.90051
Printer Shelf for Mobile Stand9005	PSHEL

*Base unit is self-standing. Add the optional Desk Caddy to keep cuffs and cords organized.

ADView® 2 Modules

(When Sold Separately)

Temperature Module,	Oral/Axillary	.9005TC
Temperature Module,	Rectal	.9005TI
SpO ₂ ChipOx Module		9005
SpO ₂ Masimo Module	9	.9005SN

Technical Specifications

Dimensions, Base Uni	8" x 6.75" x 5.2"
Weight, Base Unit	0.6 lbs (284 g)
BP Range: Adult	Dia: 20-200 mmHg / Sys: 40-260 mmHg
BP Range: Pediatric	Dia: 20-160 mmHg / Sys: 40-230 mmHg
BP Accuracy	Meets or exceeds ANSI/AAMI/ISO 81060-2:2013 for non-invasive accuracy
	(±5 mmHg mean error with 8 mmHg SD)
Heart Rate Range	30-220 BPM
Temperature Range	86.2°F to 109.2°F (30.1°C to 42.9°C)
Quick Temp Mode	Response: 3-6 sec; Accuracy ±0.5°F (±0.3°C)
Standard Temp Mode	Response: 6-14 sec; Accuracy ±0.2°F (±0.1°C)
Direct Temp Mode	Response: 60-120 sec; Accuracy ±0.2°F (±0.1°C)
SpO2 Saturation (Normal)	ChipOx/Masimo: 70-100% Arms ±2%

Warranty

Main Unit, SpO ₂ modules, temp module	3 Years
Blood Pressure Cuffs	2 Years
Desktop Caddy, Wall Mount, Mobile Stand	2 Years
Accessories (SpO ₂ Sensors, temp probes, etc.)	90 Days

Additional specifications online at www.adctoday.com/adview2

Distributor

ADView® 2 Cuff Options

Adult, Navy	9005-11AN-1MB
Adult Plus, Navy	9005-11APN-1MB
Child, Green	9005-9CGR-1MB
Small Adult, Royal Blue	9005-10SARB-1MB
Large Adult, Burgundy	9005-12XBD-1MB
Large Adult Plus, Burgundy	9005-12XPBD-1MB
Thigh, Brown	9005-13TBR-1MB
Pediatric Cuff Kit (Child, Small Adult, Adult)	9005CKP
Adult Cuff Kit (Adult, Large Adult)	9005CKA
Five Cuff Kit (Child, Small Adult,	
Adult, Large Adult, Thigh)	9005CK

All cuffs equipped with male bayonet connector.

		Adult 5 cm	Ac 23-3	 Adu 28-4	
Lg. <i>F</i> 31-40			ult Plus 5 cm	igh 0 cm	

ADView® 2 Accessories

SpO ₂ ChipOx Finger Sensor, Adult	9005SP
SpO ₂ ChipOx Finger Sensor, Pediat	ric9005SPDYS
Thermometer Probe Covers (20/Box	x, 25 Boxes/Case)
Thermometer Probe Covers (5000/0	Case)
Oral/Axillary Temperature Probe	9000ТОР
Oral/Axillary Temperature Well	9005TWB
Oral/Axillary Temperature Kit (Probe	e, Well, Probe Covers)9005TOK
Rectal Temperature Probe	9000TRP
Rectal Temperature Well	9005TWR
Rectal Thermometer Kit (Probe, We	II, Probe Covers)
Rechargeable Lithium-Ion Battery .	9005BAT
Power Cord, U.S., 120VAC	9005PC
Power Cord, Euro, 240VAC	9000PCEU
Power Cord, U.K., 240VAC	9000PCUK
Power Cord, Australia 120VAC	9000PCAU
USB Wi-Fi Dongle	9005DON
Printer with Paper	9005P
Barcode Scanner	9005SCAN



American Diagnostic Corporation 55 Commerce Drive Hauppauge, NY 11788

info@adctoday.com

tel: 631-273-9600 toll free: 1-800-232-2670 fax: 631-273-9659 www.adctoday.com/adview2 Components made for ADC® by: SunTech Medical, Inc. 507 Airport Boulevard Morrisville, NC 27560-8200



SunTech Medical Ltd.
Oakfield Industrial Estate
Eynsham, Oxfordshire OX29 4TS UK



© 2016 American Diagnostic Corporation. ADC, the ADC logo, and ADVieware registered trademarks of American Diagnostic Corporation. All other trademarks are the property of their respective owners. ADVIEW2CAT

Introducing the New Clinical-Grade Diagnostic Station from ADC®

Modular, Multiplatform, Affordable – Evolved

The first – and still only – truly modular diagnostic station. Now in its second generation.



SpO₂ • Pulse Rate



First

Select the configuration you need.

MODULAR DIAGNOSTIC STATION BASE UNIT

It all begins with blood pressure.

The ADView 2 easily captures automated blood pressure measurements at the touch of a button. Our non-invasive blood pressure module uses the oscillometric method, with both pulse rate and the mean arterial blood pressure (MAP*) displayed in about 30 seconds. With seven available cuff sizes, ranging from child to thigh, the ADView 2 can be used for patients ages three and older. Adult Plus and Large Adult Plus cuffs come standard.

*MAP not validated for use in the U.S.

With a manual mode option for added versatility.

Our original ADView was the first diagnostic station to offer a manual mode (an innovation developed even earlier for our e-sphyq II™), allowing you to capture blood pressure with your stethoscope using the traditional auscultatory method without changing cuffs. Manual mode provides important versatility for your patients with arrhythmias or other complex needs.

And a new, customizable averaging protocol.

With the ADView 2, we also offer a user-definable averaging mode with programmable options including two to five readings, start and interval delays, and first-measurement exclusion. Averaging is recognized as a key component of accurate blood pressure measurement and was used in the recent SPRINT trial conducted by the National Institute of Health.

OPTIONAL MODULES AND ACCESSORIES

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. Our connect-and-go construction makes expanding your ADView 2 effortless!

Temperature Module

Add a Covidien 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 a built-in, color-coded storage well for the probe and box of 20 disposable probe covers (included). An optional color-coded rectal chamber/probe is also available

Pulse Oximetry Module

Add a pulse oximetry module to your ADView 2 to measure oxygen saturation of arterial blood flow in about 10 seconds. The ChipOx Nellcor[™]-compatible SpO₂ module displays pulse-rate signal strength during measurement, and comes with a reusable finger clip sensor and 8-foot cable. An optional pediatric/multi-site sensor is also available. Alternatively, choose the Masimo SET® SpO₂ module upgrade.





9005BPS



9005BPTO with Temperature Module



Temperature Module and SpO₂ Module

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 longerlasting battery life and a lighter weight
- Network enabled with HL7 messaging for electronic data transfer
- Built-in memory with up to 99 charting sessions
- LCD display with simple, easy-to-use design
- LAN/Ethernet and two **USB** ports





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.

> **Blood Pressure Base Unit** Advantage BP Techno

from SunTech Medi



ChipOx Nellcor compatible

10P58375000024 11 19 000 🕏 📦 📦 N N= 3/3

Choose options 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. Network Ready

> Our connect-and-go construction makes **ADView 2 effortless!**

ADVANCED FEATURES

Networking via Ethernet or Wi-Fi -

The ADView 2 is network ready and can be connected through built-in Ethernet (cable not included) or optional Wi-Fi.

Advanced EMR Connectivity – The ADView 2 supports the IHE HL7 messaging standards for integration of patient data with your existing electronic medical records (EMR) system. When configured with the optional barcode scanner, you can easily send measurements directly to the EMR. Alternatively, use our ADViewer middleware solution for saving and printing readings on your local network.



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 scanne

USB-connected Wi-Fi

(with optional dongle)



ADDITIONAL ACCESSORIES