

Vital Signs Monitor



ADC® ADView® 2 **Modular Diagnostic Station**

Operation

Connections

Battery



Quickstart Guide Setup and Installation

Thank you for choosing the ADC ADView 2 Modular Diagnostic Station.

We're proud of the care and quality that goes into the manufacture of each and every item that bears our name. Only the finest materials are used, ensuring yours is a timeless instrument designed for optimum performance.

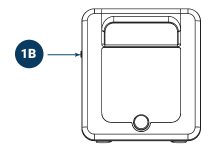
Your ADView 2 comes ready to use. The battery and any optional modules purchased were installed prior to shipping. This guide provides installation instructions should the battery need to be replaced, or if you purchase additional modules in the future.

You'll also find details regarding basic operation and how to set up connections (e.g., power cord, USB cables) For information not included here, please see the ADView 2 Ouick Reference Guide or the ADView 2 User Manual.

These and other documents are available online at: www.adctoday.com/adview2

Medguard Professional Healthcare Supplies

Tel: +353 (0) 1 8352411 Email: sales@medguard.ie Fax: +353 (0) 1 969 5009 Website: www.medguard.ie

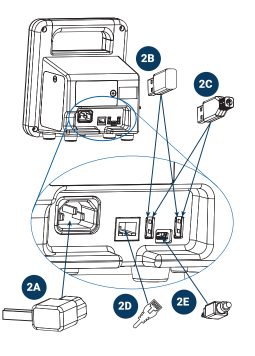


Turning Device On

- 1A. Connect AC power cord (see step 2A)
- 1B. Press power button (do not hold down for more than 5 seconds)
- 1C. Set the time and date

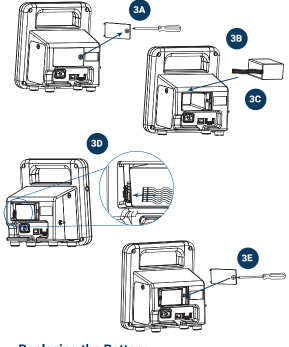
To Access Advanced Configuration Settings

- 1D. Connect device to PC, laptop, or tablet using mini USB (see step 2E)
- 1E. Open browser, enter device address (https://model260.local)
- 1F. Enter default password when prompted. Default passwords are:
 - "service" for full access to configure the device "medical" for acces to patient measurements
- 1G. When prompted, enter a new password



Rear Connections

- 2A. Left-hand AC power cord
- 2B. Wi-Fi USB dongle (optional)
- 2C. Printer or barcode scanner USB cable (optional)
- 2D. Ethernet cable (cable not included)
- 2E. Mini USB cable to connect to PC, laptop, or tablet



Replacing the Battery

- 3A. Loosen screw and remove battery door
- 3B. Unplug battery cable and remove old battery
- 3C. Insert the new battery with cable facing out
- 3D. Plug end of the new battery cable into connector
- 3E. Replace battery door and tighten screw

American Diagnostic Corporation

55 Commerce Drive Hauppauge, NY 11788

Made in China Inspected, Assembled, and Packaged in the U.S.A.

tel: 631-273-9600 toll free: 1-800-232-2670 fax: 631-273-9659

www.adctoday.com/adview2

info@adctoday.com

Components made for ADC by:

SunTech Medical, Inc. 507 Airport Boulevard Suite 117 Morrisville, NC 27560-8200

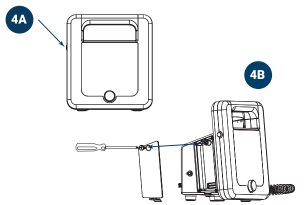
© mer SunTech Medical Ltd.
Oakfield Industrial Estate
Eynsham, Oxfordshire
OX29 4TS UK

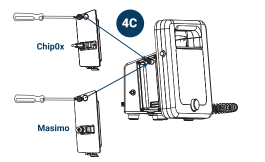




4



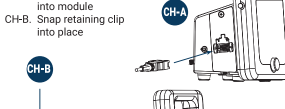




To Install SpO₂ Module (Chip0x or Masimo)

- 4A. Ensure that the base unit is turned off
- 4B. Loosen screw on protective cover and remove protective cover
- 4C. Insert module and tighten screw

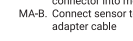
To Setup ChipOx (Nellcor compatible)
SpO₂ Module
CH-A. Plug sensor connector into module
CH-B. Snap retaining clip





To Setup Masimo SpO₂ Module

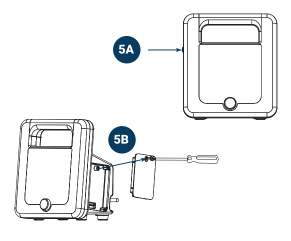
MA-A. Plug adapter cable connector into module MA-B. Connect sensor to







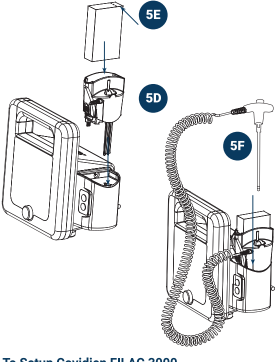
Temperature





To Install Temperature Module

- 5A. Ensure that the base unit is turned off
- 5B. Loosen screw on protective cover and remove protective cover
- 5C. Insert module and tighten screw



To Setup Covidien FILAC 3000 Temperature Well and Probe

- 5D. Slide blue (oral/axillary) or red (rectal) probe chamber into module well, continue insertion until there is an audible click
- 5E. Remove perforated tab on probe cover box and slide into well
- 5F. Ensure probe is placed in probe well