

Powered by

DIFFET

SUPPLY

DS smart
Hardware
Assembly
Instructions

for Welch Allyn® Vital Signs Monitors

DS smart[™] Hardware Assembly Instructions

for Welch Allyn® Vital Signs Monitors

We have pre-assembled several components for you. To complete hardware assembly, please use the instructions below. Steps in this mounting process require removing the vital signs monitor from the rolling stand. To prevent damage to the vital signs monitor, please use caution to set the unit on a stable surface or complete the assembly with another person.

Tablet Case, Tablet Mount & Power Strip Assembly

You will need a medium Phillips-head screwdriver for assembly. Alternatively, you could use a power screwdriver/drill set. Please lock the wheels on the bottom of the vital signs monitor stand prior to continuing with assembly.



Prepare Monitor for Removal from Stand:
Disconnect all peripherals from the Welch
Allyn Vital Signs Monitor. Use a Phillips-head
screwdriver to remove the four screws on
the back of the rolling-stand mount.



Remove Monitor from Stand: Once screws are removed, lift the Welch Allyn Vital Signs Monitor off the rolling-stand mount and set aside.

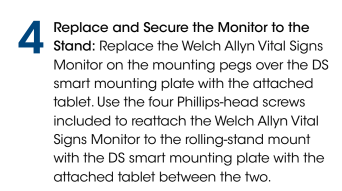


Attach the DS smart Mounting Plate with Attached Tablet to the Stand: Place the DS smart mounting plate with the attached tablet on the Welch Allyn stand mounting pegs. Stabilize the DS smart mounting plate with the attached tablet until it is secured in the next step.











5 Attach the Power Strip to the Stand: Attach the power strip to the stem of the rolling stand by tightening the screw clamps.



Plug in Tablet Charger: Plug the tablet charger into the power supply and feed the other end of the cable through the tablet case to prevent theft. To open the tablet case, use the lever behind the bottom of the screen.



Secure Tablet Charger: Secure the tablet-charging cable by pushing down on the top and bottom of the case to close it. Be sure to plug the cable into the tablet with enough slack so as to not strain the cable at point of connection.



