

# Position Yourself for Success by Going Cordless

Cut the cords with a new generation of wireless video plus battery-powered monitor stand

Sometimes you wish a surgical video monitor could be placed in a more advantageous position. Or better still, have the freedom of a completely mobile visualization solution that you can move anywhere in the hospital and adjust as you see fit. In the world of endoscopic imaging, it's time to get things rolling with the new ZeroWire® *Mobile* battery-powered monitor stand. FDA approved, and with no power cord to worry about, this new and innovative accessory product from NDS is designed to move imaging beyond the traditional boom-mounted, cart-mounted, and wall-mounted fixture.

The ZeroWire *Mobile* display stand is easy to maneuver on its large castors, and yet its small-footprint base allows flexibility of positioning when space is at a premium, especially in an Endo/GI suite, or surgical or Hybrid OR. Powered by two cleanable and rechargeable power modules, ZeroWire *Mobile* is capable of powering an NDS 32" monitor with an embedded wireless HD receiver for up to five hours of continuous operation. When a power module is running low, colored LED lights and an audible alarm let you know when it's time for a change. Using a simple "hot-swap" process, the



Wall-mounted charging system

power module is easily replaced with a fresh power module from a wall-mounted charging system, with no interruption in power to the monitor.

When combined with the ZeroWire G2 wireless video transmission system from NDS, ZeroWire *Mobile* becomes a truly cordless and wireless endoscopy solution (patent pending). Cutting-edge imaging technology can now be moved easily around the patient with a "signal-lock" wireless video connection. You have control over the placement, angle, tilt, and height of the NDS endoscopy display. And when the procedure is done, you can relocate ZeroWire *Mobile* from room to room as needed.

That uneasy feeling of power cables under your feet just got easier. By eliminating the power cord, ZeroWire *Mobile* can help reduce clutter and minimize tripping hazards. And by removing the necessity to maintain and clean those cables, room turnaround time may also be streamlined.

Cut the cord with ZeroWire *Mobile*. Learn more about where cordless mobile imaging is going at [www.ndssi.com/mobile](http://www.ndssi.com/mobile).