



# ATTENTION

## READ THIS FIRST

## Quick Start Guide

Part Numbers  
**MON-VTS19-0T**

**Please note: The Operation Manual for this monitor can be downloaded from [www.vtsmedical.com](http://www.vtsmedical.com). Click on PRODUCTS, then DOCUMENTATION, find the monitor's part number in the table then click the DOWNLOAD icon.**



**19 inch Optical Touch**

### Step 1: Unpacking the carton

Included in the carton are the following items:

- 1 VividImage® Optical Touch Monitor
- 1 Painted Stand
- 1 Power Supply
- 1 Power Cord
- 1 USB Cable
- 1 Touch Setup CD
- 1 Quick Start Guide

If any one of these items is missing, please call Customer Support at (877) 887-1788.

### Step 2: Mounting the monitor

The monitor ships with a stand and is generally used as a desktop device.

Optionally, the monitor may be mounted on a boom arm. The back of the monitor (see Figure 1) has a hole pattern that complies to the VESA (Video Electronics Standards Association) mounting standard. To attach the monitor to a boom arm you will need either four 4mm metric screws, 10mm long (not included), depending on the thickness of the mounting plate. Use longer screws with the thicker mounting plates. The mount is sold separately.

Use the screws to attach the monitor to the mount, either in the inside square hole pattern (75mm) or the outside square hole pattern (100mm).

---

Note to users attaching the VividImage Monitor to Operating Room Equipment Management System and/or Equipment Boom:

If the VividImage Monitor is to be mounted on a boom and/or Equipment Management System, the boom vendor should have wired the appropriate cables through the boom arm.

---

### Step 3: Attaching the monitor to a boom arm and connecting video and power sources

1. Attaching the VividImage monitor to a boom arm requires two (2) people.
2. Before mounting the monitor to the boom arm, remove the stand using a Phillips head screwdriver.
3. One person should hold and support the monitor while the second person attaches the monitor to the boom arm.
4. One person should align the monitor to the mounting holes while a second person physically attaches the monitor to the VESA mount attached to the boom arm.
5. After the monitor is mounted, remove the cable cover and connect the customer supplied video cable(s) and power cord to the appropriate port on the back of the monitor. The ports on the monitor are clearly labeled (see Figure 1). For a photo of possible video sources, see Figure 2.
6. The cable cover should be re-attached using the included screws.
7. Once these connections are made, the monitor will turn on automatically.



Figure 1: VividImage® Monitor Rear View

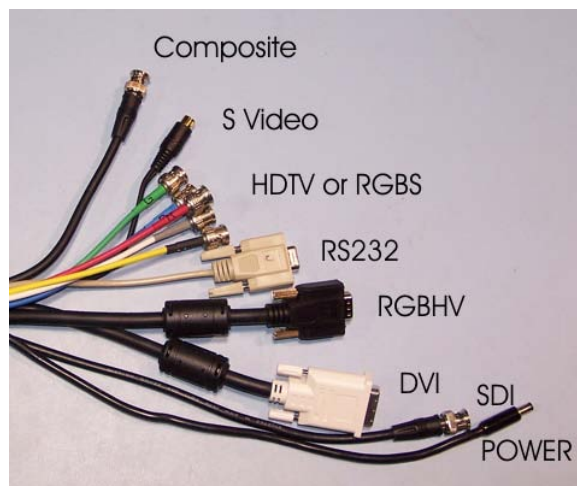


Figure 2: Sample Video Source Connectors and Power Plug\*

\*Representation Only. Actual cables and power plug may be different than those shown in photo.



VividImage is a Registered Trademark of VTS Medical Systems, LLC