



# ATTENTION

## READ THIS FIRST

## Quick Start Guide

**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.**

**Part Numbers**  
**MON-STE42SDI-MD**  
**MON-STE42SDI-MT**  
**MON-STE52SDI-MD**  
**MON-STE52SDI-MT**

### Step 1: Unpacking the carton

Included in the carton are the following items:

- 1 VividImage HD Wide Screen Monitor
- 1 Power Cable
- 1 Remote Control
- 1 DVI Cable
- 1 VGA Cable
- 1 S-Video Cable
- 8 Mounting screws
- 1 Touch Setup CD (MON-STE42SDI-MT/MON-STE52SDI-MT)
- 1 Quick Start Guide (this document)

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

### Step 2: Mounting the monitor

The monitor can be mounted using the eight included screws. Unscrew the eight screws from the back cover. It is recommended that you use all eight screws when mounting the monitor using a wall mount kit (not included). You must use at least four of the screws, either in the four center holes or the four outer holes. Follow the directions that come with the wall mount kit to complete the installation.



### Step 3: Connecting the Video Inputs

The video input cable(s) should be attached to the appropriately labeled ports on the back of the monitor as shown below. The following inputs are available:

Name	Connection Type
VGA (RGB) input	D-Sub 15pin (x1)
DVI input	DVI-D (x1)
Y/Cb/Cr input	8pin Mini Din (x1)
S-Video input	4pin Mini Din (x1)
Video Input	RCA Jack (x1)
HD-SDI input (Option)	BNC Connector (x3)
RGBSync input (Option)	BNC Connector (x8)
RS-232 control (IN/OUT)	D-Sub 9 pin
USB Touch Control( MON-STE42SDI-MT / MON-STE52SDI-MT only)	USB-A
RS-232 Serial Touch Control (MON-STE42SDI-MT / MON-STE52SDI-MT only)	D-Sub 9 pin
AC Switch / Power cord input	AC Power Input

### Cable Input

These ports available on MON-STE-42SDI-MT / MON-STE-52SDI-MT only



### Step 4: Connecting the power cord

Plug the appropriate end of the power cord into the 3-pronged interface on the back of the monitor. Plug the other end of the power cord into an outlet and turn the main power switch to on.

Input: 100-240 Volts (V) ~ 3 Amperes (A) 50/60 Hertz (Hz)



I is power ON

O is power OFF

