The 3-DMEd MITS Series

Model T12

Thank you for buying the **T12 MITS** from 3-Dmed. The unit has been tested prior to shipment and is easy to setup and use.

SETUP INSTRUCTIONS

Size & Weight

Length: 21"
Width: 14"
Height: 13"
Weight: 25 lbs.

- 1.The sytem includes five main components: Abdominal Body with drawer, 19" LCD TV Monitor, SimScope™, SimScope™ holder and TV Pedestal.
- 2. Set the Abdomen in front of you in the orientation you want to approach the "body". Place the TV Pedestal behind at the angle you want to view and then place the Television on top. (fig.1)
- 3. Locate the wiring harness and two power cords (fig.2). Plug the single connector at one end of the harness into the receptacle on the side of the TV Pedestal (Fig.3). The two connectors at the opposite end go into the black "block" at the end of the SimScope™ wire (fig.4). Attach to camera block to the bottom of the leg with velcro (fig.5). Plug the yellow connector into the yellow "Video" receptacle on the side of the TV (fig.6) and the remaining connection for the lights goes into the side of the abdomen near the drawer (fig.7).
- 4. Attach the TV's power cord to the TV (fig.8) then plug it into the power strip at the base of the Pedestal (fig.9). Plug the main power cord into the side of the pedestal (fig.12) and then into a standard 120V AC outlet.
- 5. Now place the SimScope[™] Holder's Base under the Abdomen so that you can position the brass block and clamp over the port through which you want to Insert the SimScope[™] (fig.10). Pinch the clamp open and guide the Simscope[™] through it, the block and the port below. Adjust the angle by bending the flexible arm. Adjust the height using the clamp to hold at the SimScope[™] desired distance from your work (fig.11).
- 6. Connect the TV power cord between the TV and the power strip at the base of the pedestal. Plug the main power cord into the side of the pedestal then into a standard 120v wall outlet. Power "ON" the TV and select the "VIDEO" source.
- 7. If monitor adjustments are needed, or anything related the operation and maintenace of the television, please refer to its separate manual included.



If you have questions or would like more information contact us at **937.746.2901**.

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Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



Fig. 9



255 INDUSTRIAL DRIVE

FRANKLIN, OHIO 45005

Fig. 10



Fig. 11



Fig. 12



If you have questions or would like more information contact us at 937.746.2901.

The **3-D**med Sh12 scope Holder

Model Sh12

The 3-Dmed Scope Holder allows you to practice unassisted.



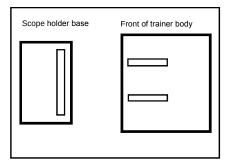




- Works with our SimScope or your laparoscope
- Bend the flexible shaft to position the scope
- The clamp allows the scope to be adjusted in or out for fine tuning your scope position
- The holder is plastic lined and the clamp has padded jaws to protect the scope
- The base comes with Velcro if you want to secure the scope holder to your trainer

Attaching the Velcro strips

To secure the holder base to trainer with the supplied Velcro. Mount the two short strips front to rear on the trainer bottom (see drawing).



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PLEASE READ THIS WARRANTY

In order to provide warranty or future service, please contact us via e-mail at: support@3-Dmed.com prior to taking any action. This will help expedite the process. Problems can often be resolved by e-mail or phone.

3-DMEd®, a division of 3-D Technical Services Inc., warrants this Product against defects in material or workmanship subject to the following conditions:

- 1. MONITOR and CAMERA: These items are covered by their manufacturer's warranty for a period of one year. **3-Dmed**® will act as liaison in the case of your claim, but final determination of coverage is the manufacturer's decision.
- 2. LABOR: For a period of 90 days from the date of purchase, if **3-Dmed**® determines the Product (part) to be defective, we will repair or replace the Product (part) at no charge. After the warranty period, we will provide an estimate for labor charges upon request.
- 3. PARTS: **3-Dmed**® will replace defective parts with new or rebuilt replacements for a period of 90 days. After the warranty period, parts are available through **3-Dmed**® and pricing will be provided upon request.

TO OBTAIN WARRANTY SERVICE: YOU MUST obtain a RETURN AUTHORIZATION number via phone or e-mail BEFORE sending the unit back. The Product must be sent in its original packaging, or packaging affording an equal degree of protection, to **3-Dmed**® with insurance for its full value. Uninsured parcels are sent at YOUR RISK for loss or damage.

This warranty does not cover user cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, or modification to any part of the Product. This warranty does not cover damage due to improper operation or maintenance, connection to improper voltage supply, or attempted repair by anyone other than a trained technician at **3-DMEd**®. This warranty is invalid if the factory-applied serial number has been altered or removed from the Product.



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