

TotalVision

for PROFESSIONAL THERMOGRAPHERS

DATASHEET



- Designed by Experienced Medical Thermographers
- Professional and Basic Packages Available
- Quality Data for Medical Interpretation
- Clear Understanding for the Patient
- Easy-to-Use



Medical Thermal Imaging Software

TotalVision Software is thoughtfully designed by thermographers for thermographers. Built-in features help you work efficiently and productively to capture patient images correctly the first time for quality medical interpretation.

Whether you choose the “Basic” for the essentials of medical thermography or “Pro” for the advanced professional, you are assured the most innovative medical thermography software in the industry.

A popular feature of TotalVision is the unique positional overlays with auto-focus to save imaging time and assure correct reproducible imagery.

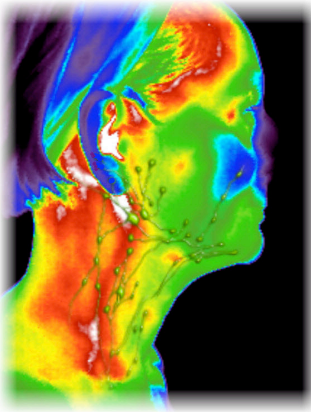
You can count on the experts at Med-Hot to provide premier medical thermal imaging solutions for you and your patients.

Function	PRO Package	BASIC Package
Professional Package	\$10,950	
On-screen positional overlays for full body imaging	✓	
Basic Base Package		\$5,000
• On-screen positional overlays for upper body imaging	✓	✓
• Curser temperature measurement	✓	✓
• Auto-Focus	✓	✓
• Upload for interpretations	✓	✓
• Print single images per page	✓	✓
• Rainbow and grayscale palletes	✓	✓
Lower Body Option: On-screen positional overlays and re-labeling for extremities, abdomen and lower body imaging	✓	\$775
Anatomical Overlays Option	✓	\$2,600
Print Option: Print six images per page	✓	\$365
OBA Option: Objective Breast Analysis (OBA) tools for TH Reporting	✓	\$900
Viewer Option: Separate Viewing Screen; Grid, Zoom and all Region of Interest (ROI) and OBA analysis tools for spot and regional temperature calculations; Advanced Color Palettes.	✓	\$2,500

med-hot
First in Medical Thermography

FLIR
Authorized FLIR Medical Systems Integrator

FDA Notice: Thermography is a complimentary medical imaging device. As a test of physiology, it does not replace any other imaging technology, including mammography, ultrasound, MRI or any other anatomical device.



Progressive TotalVision Software combined with world class infrared technology offers a presentation of dynamic high quality images, unmatched in the field of medical infrared. Impress your clients . . . *why settle for less!*



Requirements

All-In-One or Laptop Computer	<p>Hardware:</p> <ul style="list-style-type: none"> • Intel-Dual Core, i5 or i7 Core Processor • 2GB to 4GB of RAM • Hard Disk and CD-ROM drive • Three (3) USB ports • The computer Ethernet port will be dedicated to the imaging camera. Internet connectivity will be accomplished either wirelessly or through the Ethernet to USB adapter provided by Med Hot. • 17" 1600 X 1024 wide-format high-definition monitor. <p>Software:</p> <ul style="list-style-type: none"> • Windows 7
Internet access	<ul style="list-style-type: none"> • Access to the Internet via TCP/IP • Access to the Internet requires an Internet service provider, Med-Hot does not provide an Internet account. • A direct broadband internet connection is preferred vs. wireless. Typically, broadband cable delivers higher speeds than DSL for fast file transfers. • Download speed of 1.00 Mbps minimum, upload speed .80 Mbps minimum. • Typical image file transfer size is 2 to 7MB, depending on the number of images transferred.
Camera compatibility	<p>Med-Hot Fully Radiometric Family of Auto-Focus Medical Infrared Cameras:</p> <ul style="list-style-type: none"> • Max Basic • Max 76 • Max 307

U.S. & INTERNATIONAL PATENTS PENDING

med-hot

First in Medical Thermography

Med-Hot Thermal Imaging, Inc.

315 Doris Drive
Lakeland, FL 33813 USA

+ 1 863.646.1599

+ 1 800.709.9565

www.med-hot.com

Learn more about Med-Hot's range of products and services and how a seamless integrated infrared medical thermal imaging system can help you increase business value in your medical practice. Visit us online at www.Med-Hot.com or call us at +1 800.709.9565 for a representative near you.

The anatomical representations are for reference only and do not represent personal anatomy structures of the individual,

Copyright 2011 Med-Hot Thermal Imaging, Inc. All rights reserved. Med-Hot is a registered trade mark of Med-Hot Thermal Imaging, Inc. The names and logos of any companies product mentioned herein may be the trademarks of their respective owners in the United States, Canada, and/or other countries. The information herein is subject to change without notice.

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited.

Doc# 407869-2011/10/19