



- Advanced Level User Application
- Practitioner, Clinical, Research & Development
- Highest Definition Medical Imagery Available
- High Stability
- Ease-to-Use TotalVision Software
- Investment Protection

Fully Radiometric Auto-Focus Medical Infrared Camera highest quality infrared images



| Features                | Benefits   |
|-------------------------|--|
| Clearly Defined Imagery | True array size of 640 x 480, at 307,200 pixel image resolution renders a stunning high definition quality imagery for medical professionals requiring the highest level in image quality. |
| Easy-To-Use             | Auto-Focus eliminates manual adjustment for sharp imagery.   |
| Highly Accurate         | Radiometric IR technology, the gold standard demanded by medical infrared experts, provides temperature accuracy for important comparison studies.   |
| High Stability          | 60 frames per second refresh provides maximum stability during the patient imaging process.  |
| Protect Your Investment | Purchasing a high quality thermal imaging camera manufactured<br>by an international leader in thermal imaging protects your<br>investment for upgrade, trade-in or resell.                |





Authorized FLIR Medical Systems Distributor

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.



| Model / Part Number                                | MAX 307 / 13700  |
|--|--|
| Manufacturer                                       | FLIR (Sweden)  |
| Sensor / Detector                                  | Focal Plane Array, Uncooled Microbolometer   |
| Radiometric  | Yes  |
| Image resolution / array size                      | 640 x 480 array size, 307,200 total pixel image resolution                                       |
| Image frequency <sup>1</sup>                       | 50Hz   |
| Thermal sensitivity (NETD)                         | < .05°C at 30°C (+86°F) / 50 mk  |
| Focus  | Auto, Software Control & Manual  |
| Lens   | Standard 25° or 45°  |
| Measurement accuracy                               | ± 2°C (± 3.6°F) or ± 2% of reading   |
| Spectral ranges                                    | 7.5 to 13.0 μm   |
| Interface  | Gigabit Ethernet; IEEE 802.3 Standard; TCP/IP socket-based FLIR proprietary and GenlCam protocol |
| Power supply                                       | 110/220 V AC   |
| Dimensions (L x W x H)                             | 8.5 x 2.9 x 3.0 in (216 x 73 x 75 mm) w/o Lens   |
| Weight   | 1.54 lb (0.7 kg) w/o Lens  |
| Warranty   | 15 Months  |
| Fully functional with Med-Hot TotalVision Software | Yes  |
| ISO, International Standards Certification         | Yes  |
| FDA Registered (USA)                               | Yes, Establishment Registration # 3004203501   |

<sup>&</sup>lt;sup>1</sup>9 Hz image frequency may be required in some countries.



Med-Hot Thermal Imaging, Inc.

5120 South Florida Avenue, Suite 301 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 <a href="https://www.Med-Hot.com">www.Med-Hot.com</a> or call us at +1 800.709.9565 for a representative near you.

Copyright 2014 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.