

Safe, Fast and Reliable Fever Scanning Solutions

With the threat of the H1N1 virus in the air, it is paramount for us to take the necessary precautions to prevent and contain the spread of the epidemic.

Fever is often a telling indicator of most human infections. Since the previous SARS experience, public health authorities around the world have been looking for a **fast, easy, contactless, non-invasive** and **reliable** method to detect elevated human body temperature differences.

IR thermography is the **ideal** method for fever screening, and here are the reasons why:



- **Safe and Non-Intrusive**
Contactless, detects human body temperature from a distance.
Non-obtrusive and does not emit radiation.
- **Fast and Convenient**
No disruption to human traffic. People can move about freely as they are being scanned by the IR cameras.
- **Reliable**
Tested & proven fever screening application in hospitals and offices.
- **Accurate**
High thermal sensitivity ensures accurate reading up to 0.08 degree celcius
- **Lightweight and user friendly**
0.7 to 1.5 kg. Can be used as a portable or mounted system, making it easy to relocate.

Infratec VarioCAM hr -
High resolution IR camera suitable for
mass fever screening application.



Heatseeker -
Entry level IR camera ideal
for individual screening.



IR Thermometer -
Time and cost saving
thermometer for individual
temperature taking.

