RedSpeed, the leader in School Safety Solutions, launches a high-tech thermal camera capable of highly accurate body temperature measurements within .3°C. RedSpeed AI Algorithm quickly measures multiple people simultaneously up to 10-feet away with no contact. This ground-breaking technology helps identify symptoms of illness and provides an opportunity for social separation, documentation and instruction.
SET-UP

- Accurate temperature measurement, safe and effective
- Non-contact screening, fast pass
- Multi-person measurement, efficient access
- Visual abnormal alert to facilitate back-tracking
- Non-mask detection for the intelligent control

FEVER SCREENING

APPLICATION SCENARIOS

Airports, Courthouses, Government Facilities
Transportation
Correctional
Schools

PRODUCT OFFERINGS

Thermal and Blackbody Cameras
- Thermal: 256*192, 7mm
- Visible: 2MP, 8mm
- White light and loudspeaker alarm
- Temperature accuracy ±0.3°C (with blackbody)

Multi-Channel Video Surveillance Server
- TPC alarm event linkage
- Statistical report and export
- 8 channels mask detection
- 8 channels face recognition

Network Video Recorder
- TPC alarm event linkage
- Statistical report and export
- 4 channels mask detection
- 4 channels face recognition

Real-Time Temperature Display Software
- Unified TPC device management
- Real-time temperature display
- Rich alarm linkage for TPC events
- Multiple clients login

For more information
Greg Parks, Vice President
(913) 575-2912
greg.parks@redspeed-usa.com

Disclaimer
The RedSpeed Thermal Camera System is neither marketed or intended to be used as a medical device. RedSpeed systems do not determine core body temperature. Core body temperature can only be determined using an approved clinical measurement device. For proper and effective use, please contact us.