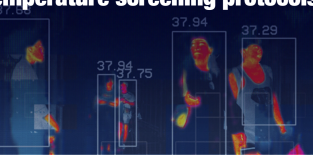
Having trouble with temperature screening? TR4NSC4T® THERMALASSIST can help.



Here are some of the challenges that organizations are facing when it comes to implementing body temperature screening protocols.



- Is body temperature screening the only thing I need to do to keep my company safe from COVID spread?
- What questions should my organization ask to understand better what we need and want?
- How do I determine which equipment is the most appropriate for our needs?
- Which location is best for our screening stations?
- Will the equipment we buy be accurate out of the box?
- Do we need to continuously check our temperature measurement equipment?

We know temperature measurement









IR Thermometers

Typical Distance to Measure: 2in

Accuracy: ±0.5°F

View All

Thermal Imagers

Typical Distance to Measure: 6ft

Accuracy: ±0.9°F

View All

Monitored Cameras

Typical Distance to Measure: 6ft-10ft

Accuracy: ±0.5°F

View All

Typical Distance to Measure: 2ft

Accuracy: ±0.9°F

View All

We carry a curated selection of Temperature Screening products from all four main categories

- We will ask you a series of questions to help you determine your Temperature Screening requirements
- We will recommend the equipment that should best suit your requirements
- We will supply the equipment that you need to set up your monitoring stations and test it to ensure accuracy according to specs
- We can help you maintain the equipment through annual calibration

HERMAL SCAN

- ✓ Discovery: What is important to you?
- ✓ Volume: Understand throughput requirements and possible queue lengths.
- ✓ Layout: suitable spaces for your queue(s) and screening location(s).
- Configuration: screening products shipped ready to use.
- Calibration: equipment check before shipping to verify product performance to specifications









The Most Trusted Accredited Calibration Company

We offer accredited calibration services you can trust for accuracy and consistency. Every year we test and verify over 10 million data points utilizing our industry leading investments in our people, processes, system support resources and equipment. We are driven by ONE objective - 100% Satisfaction.

Disclaimers:

- Elevated body temperature testing equipment is not medical equipment and is only designed to measure temperature. It cannot detect or diagnose disease.
- All temperature measurement devices require periodic calibration to ensure continued accuracy.
- Elevated body temperature screening procedures cannot detect asymptomatic carriers of viral diseases and should be used together with other screening procedures for maximum benefits.
- Transcat will provide one week of technical support for the equipment.