FeverWarn™Temperature Scanner

Part No. AH-1025-FS (Floor Stand) Part No. AH-1025-WDM (Wall-mount / Desktop Stand)



Ask Visitors for "Fist First" to Quickly Get Temperature for Automatic TempScan Decision to Allow or Deny Access

Fully integrated with PassagePoint Global, the FeverWarn Thermal Hand Scanner is a quick and easy solution for contactless temperature detection in one second or less.

Simply ask Visitor to place fist, wrist or forearm under the scanner (1-4 inches away) and their temperature will be taken and automatically recorded in PassagePoint.

Follow CDC's recommendations to monitor every Visitor to your facility by automatically managing the acceptance of Visitors based on configurable temperature threshold. If a Visitor has a temperature over the threshold, PassagePoint will automatically block their signin!

Additional features include: Ability to override temperature and addition of temperature status in PassagePoint Visit Log Report.

- FDA compliant solution.
- Accurate infrared measurement in less than 1 second.
- Non-contact, self-service thermal scanning.
- Accuracy to +/-0.9 F.
- Available with either Floor Stand or Wall-mount/Desktop Stand.

Why the Wrist Beats the Head in Temperature Scanning

- Virtually no perspiration vs. heavy perspiration of forehead which interferes with thermal scanning
- Reduced hair on wrist/fist vs. possible hair interfering with forehead thermal scanners
- No makeup on wrist/fist vs. eye and skin makeup on head thermal scanning
- No interference by hats and face covering, which is commonplace with head thermal scanning
- Easy self-serving without danger of personnel exposure prior to results



(Floor Stand)

(Wall-mount / Desktop Stand)

Specifications

Includes: FeverWarn Hand Scanner Model FW150, USB LAN Network Converter, Integration License and Stand

Dimensions: 3.7" L x 2.8" W x 3.2" D

Weight: 7.0 oz

Human Body Temperature Range: 95°F to 105°F (35°C to 41°C)

Power Requirements: 110/220V 60Hz AC