

AMSafe[®] TIC System

Thermal Temperature Screening System

Keep Employees & Customers Safe

Amsino is introducing a Thermal Temperature Screening System with Thermal Imaging Camera (TIC) to make it easy for hospitals, factories, office, clinics, dentist's office to identify persons with elevated temperatures.

- Accurate & reliable temperature measurement (calibrated reference point)
- Minimizes the risk of infection from human contact
- Non-contact temperature detection
- Visual and audible alarms
- Video recording and storing with personal integrity
- Forehead thermometer will be included for verification
- Easy to install and low maintenance
- Cost efficient, technical service provided

DISCLAIMER

1. This system is not a Medical Device and does not require 510(k).
2. It is not FDA cleared or approved.
3. It is solely used to identify persons with elevated body temperature.

Amsino is introducing



AMSafe[®] TIC EZE

LOWER TRAFFIC

- Physicians' Offices
- Dentists' Offices
- Clinics

2

AMSafe[®] TIC LITE

MED-HIGH TRAFFIC

- Office Buildings
- Employee Entrances
- Fitness Centers
- Grocery Stores

3

AMSafe[®] TIC PRO

HIGH TRAFFIC

- Hospitals & Surgery Centers
- Manufacturing Plants
- Transportation
- Educational Facilities
- Sporting & Concert Venue

The New Normal

- ✓ Long Lines
- ✓ Manual screening
- ✓ PPE Cost
- ✓ High labor cost
- ✓ Min 3 seconds temperature checking
- ✓ (100- person takes 50 minutes)



Reliable & Accurate Solution for high to low traffic!

Today, new rules apply & we need to make it easier for people to access:



Speed is important!



INTRODUCING:

Amsino Thermal Screening System

- Efficient Fast Screening
- Advance Thermal Imaging
- Non-contact accurate temperature detection
- Continuous screening
- Long detection distance + Alarms
- Mask detection option
- Minimum PPE Cost
- Minimum labor cost
- Cost efficient

RECOMMENDED FOR:

- Physicians' Offices
- Dentists' Offices
- Clinics



PHYSICIANS' OFFICE



DENTIST



CLINICS



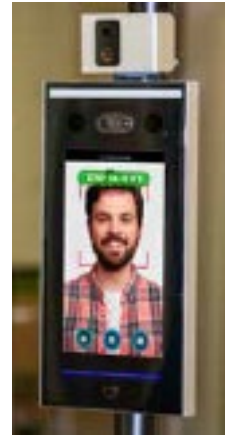
HOSPITAL

Key Features

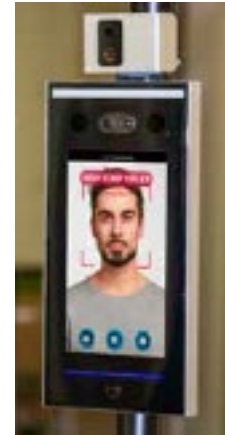
Technology	Thermal imaging (accurate)
Detection Speed	Fast (0.2 seconds)
Detection Distance	6 Feet
Passage Efficiency = Walking	Continuous
Temperature Accuracy	0.9 F
Temperature Measuring	Complete Face
Mask Detection	Yes
Visual & Audible Alarm	Yes
Manufacturing Warranty	1-year



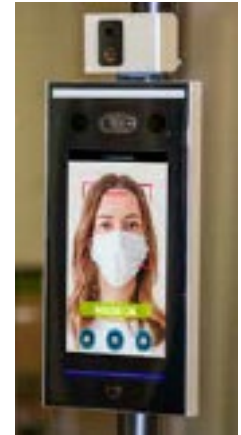
Scenarios



Normal Temperature



Elevated Temperature



Wearing a Mask

- 7" LCD display with (600 x 1024 resolution)
- Dual 2 MP CMOS sensors
- 0.2 second screen time, audible and visual alarm
- Temperature measurement accurate to $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)
- Contactless temperature measurement from 0.30 m to 1.83 m (1.0 ft to 6.0 ft) from station
- Infrared temperature sensor
- Mask detection

Product Mounting Options



ASEZE
Panel

Dimension:
14.96" x 9.25" x 4.88"



ASEZETS
TurnStile Mount

Dimension:
23.2" x 10.1" x 5.1"



ASEZEDM
Desk Mount

Dimension:
17.24" x 9.02" x 7.05"



ASEZEFS
Floor Mount

Dimension:
64.4" x 16.3" x 9.7"

Order Information

TIC EZE	Thermal Access Control Panel	Desk Mount	Floor Mount	TurnStile Mount
REORDER #:	ASEZE	ASEZEDM	ASEZEFS	ASEZETS
Select:	Included	Option 1	Option 2	Option 3

CONTACT US

Keep your Employees and Customers Safe!



Advancing Healthcare Worldwide®

Amsino International, Inc.

708 Corporate Center Drive, Pomona, CA 91768
800.632.6746 • fax: 909.626.3888 • info@amsino.com

To view our complete product line, visit us at www.amsino.com

Product(s) described may not be licensed or available for sale in all countries. Please see the Instructions for Use/Operator's Manual for a complete listing of the indications, contraindications, warnings and precautions. The symbol ® indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. AMSafe ® is a registered trademarks of Amsino International, Inc. ©Copyright 2020, Amsino International, Inc. All rights reserved.