FORA[®] Tempera

Auto Temperature Measurement Station (ATMS)



Advanced IR (Infrared) Technology



Quick Resultswithin 4 Seconds







FORA Auto Temperature Measurement Station (ATMS)

As COVID-19 cases continue to increase, you can easily reduce your risk by screening all visitors entering your facility or business for a fever with the FORA® Auto Non-Contact Forehead Temperature Measurement System.

Visitors who step up to the screening station can selfcheck their temperature within 4 seconds using our built-in non-contact infrared forehead thermometer.





The Safest Way to Measure Temperature

The Auto Temperature Monitoring Station is a system developed by FORA to monitor peoples' temperatures safely and easily.

It automatically measures people temperatures upon approach, and does not need an aide to operate it, reducing cross-infection risks.

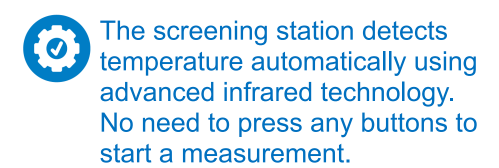
It is ideal to be installed in places with large flow of people:

- Customs
- Hospitals
- Schools
- Companies
- Events

COVID-19: 6 foot safety distance



Non-contact temperature system detects from 1.97" to 2.75" (5 to 7 cm)









"Stay Closer" Prompt

App will ask individuals to step closer to take their temperature







Different beeps and displays distinguish normal or abnormal temperatures







Abnormal

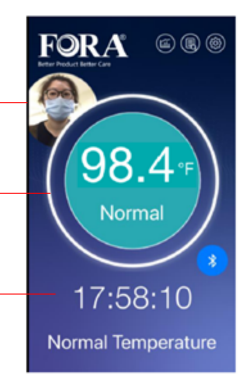


Auto-records temperature, measuring time, and portrait (optional), and exports data

Portrait

Temperature

Measuring Time



- ✓ Measurement Data Review
- √ Forehead Temperature Monitoring Cloud
- √ System screenshots for reference



Temperature will display on iPad in 4 seconds

Easily adjust height during setup

Moveable rolling stand



Automatic measurements save manpower and help maintain social distancing







Automatic measurements save manpower and help maintain social distancing



Step up to the automatic non-contact temperature screening station to selfcheck your temperature

Automatically takes temperature upon approach!



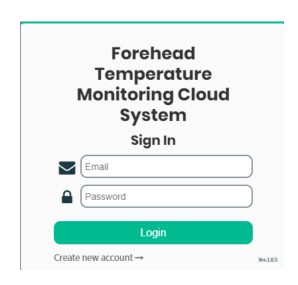
Benefits

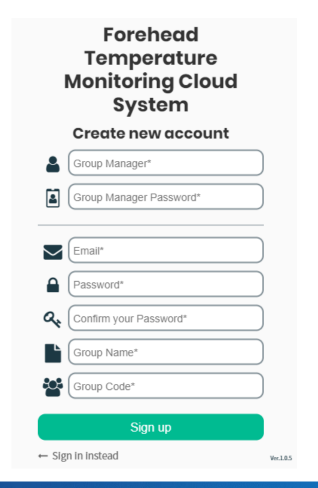
- ✓ Non-contact system avoids cross infection
- √ Highly accurate results within 4 seconds
- ✓ Varying beeps quickly helps differentiate between normal or abnormal temperatures
- √ Keep track of data trends (temperature, measuring time, and portrait)
- ✓ Automatic measurements save manpower and help maintain social distancing
- ✓ Accelerate temperature screenings for large groups at a building entrance
- ✓ Swift mobility with moveable rolling stand



Advanced Email Alert System Using Remote Dashboard

Email Alert to designated email address for high temperature detection.







Additional Benefits on Manpower Savings and Cost

Example Calculation:

Purchase

- If you have staff personnel for 1 year to do the monitoring at the entrance then the cost is \$43,200/yr.
- For equipment purchase, you're saving at least \$35,000 over the year.



Comparison Chart





	Infrared Thermal Imaging Camera	Auto Temperature Measurement Station (ATMS)
Intended Use	Surveillance Use	Airport/Customs/Hospital/Large Conference/ Office Building Entrance
Medical Validation (TFDA/FDA/CE)	X	V
Contact Infection Risk	X	X Auto Non-Contact Temperature Measurement and Recording
Traceable Records	V	V (Via Cloud)



ATMS Equipment



Medical Grade Wheeled Station

- iPad holder, compatible for 10.2 inch
- Adjustable tube with thermometer holder
- Robust and stable wheels
- All components meet medical-grade requirements
- Basket & plate accessories



FORA IR42

- Advanced Infrared Technology
- Accurate and precise
- Clinically validated with ±0.2°C accuracy
- Bluetooth (BLE) Connectivity LED backlight display with large digits



iPad (default)

- 10.2 inch screen
- Wi-Fi
- FORA Temperature Monitoring Software
- Data uploaded to cloud system (optional)



Remote Dashboard (Optional)

 Forehead Temperature Monitoring Cloud System



Demonstration Videos



Queue



Close Up





Links Medical Products Inc.®

www.linksmed.com.com

(800) 425-1149