

Auto Temperature Measurement Station (ATMS)

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

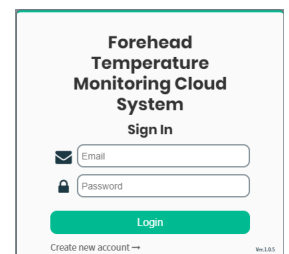


Quick Results
within 4 Seconds



Advanced IR
(Infrared) Technology

- 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 movable rolling stand



Medical Grade Wheeled Station

- 10.2 inch iPad holder
- 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 $\pm 0.2^{\circ}\text{C}$ accuracy
- Bluetooth 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