



Screening Assistant

Challenge

Many organizations including long term care, correctional facilities and manufacturing plants are facing multiple challenges from the COVID pandemic. How do they mitigate the risk of COVID-19 spread among staff, employees, residents, and the community as they re-open now and prepare for fall? How can they quickly put into place the CDC guidelines for COVID-19 screening at points of entry in a safe efficient manner?

Solution

- Provides rapid **no touch temperature screening**.
- Uses AI based thermal sensor.
- Will initiate visual and auditory instructions when person approaches display.
- **Automatically notifies staff** if temperature is > 100° Fahrenheit.
- Will instruct the presenting person to proceed with check-in if their temperature is normal and, if greater than 100 ° F, will ask them to wait for assistance.
- Creates a log of results which can be viewed from the mobile app.
- Is pre-configured for **easy set up**.
- Utilizes a Tryten Nova Pro cart that is lightweight, easy to position, and cost effective.
- Has optional tray on the cart to support log entry of CDC screening questions.
- Has optional pen holders positioned on the cart for 'dirty' and 'clean' pens.

Benefits

- Lightweight, easy to position and **comes with pre-configured software** which means you can **quickly begin screening and mitigating the risk of COVID spread**.
- Hands-free capture of temperature avoids issues like disposables and exposure to facility personnel. Capture at the point of entry minimizes risks to the facility.
- Placed at points of entry, it can quickly capture temperature and determine who has a fever and facilitate next steps.
- Not only is the Screening Assistant cost effective (usually 30%-50% less than other like systems), but you also **avoid the cost of a personal greeter and screener**.

