tryten

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 reopen 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 degrees Fahrenheit will asks 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 preconfigured software which means you can quickly begin screening and mitigating the risk of COVID spread.
- Hands-free capture of temperature avoids issues like disposables, physical exposure to facility personnel & mitigates the risks before entering 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)
- 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.