



Call: (866) 864-3495



Temperature Alert Device



Patent-Pending: # 63024129

Getting people together again. www.selectsafetysales.com

Wearable **Temperature Alert Device™**

Getting People Together Again!





Getting people together again.

www.fas-trakind.com

Globally, as of 9:51am CEST, 07 October 2020, there have been 36,125,202 confirmed cases of COVID-19, including 1,055,998 deaths, reported to WHO.. These forecasts predict 214,000 to 226,000 total COVID-19 deaths in the US by October 17.

Coronavirus Cases:

36,125,202

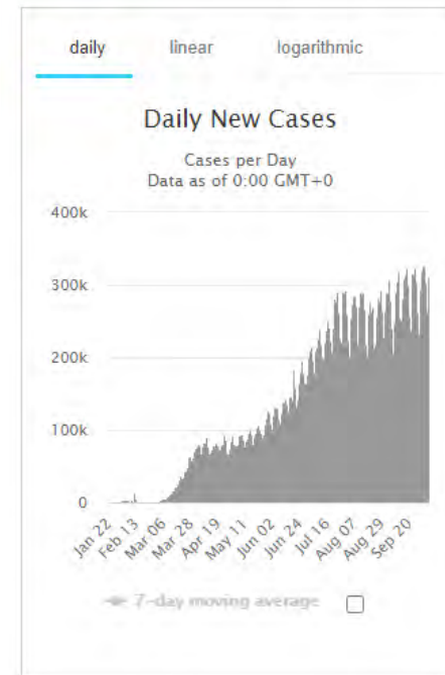
[view by country](#)

Deaths:

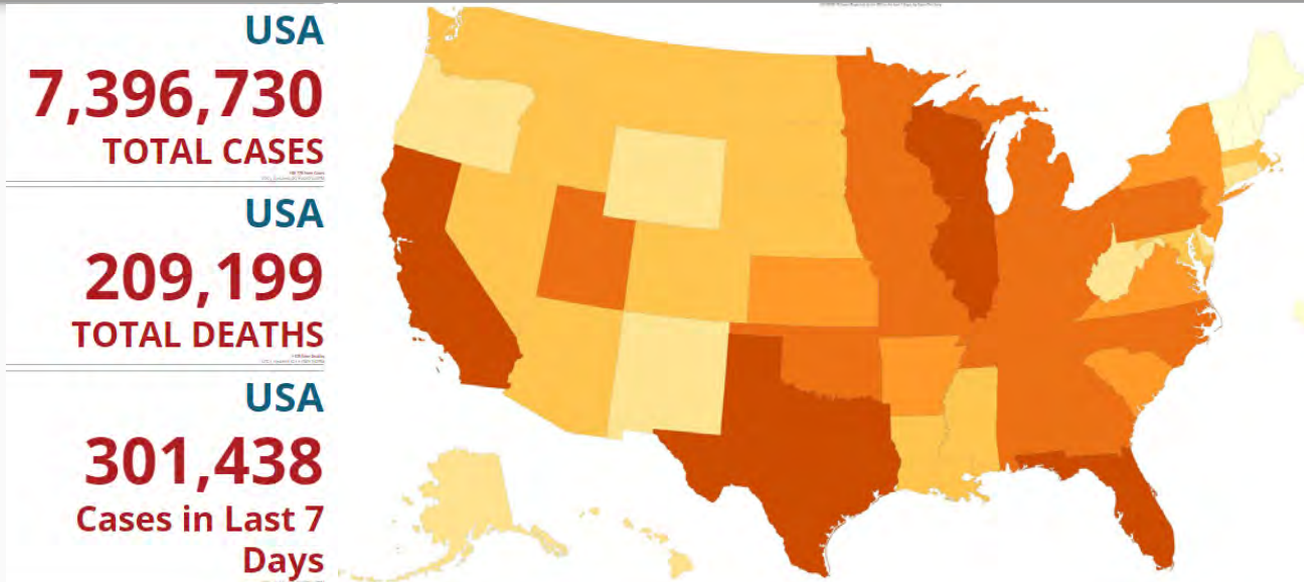
1,055,998

Recovered:

27,194,245



USA Covid Counts todate



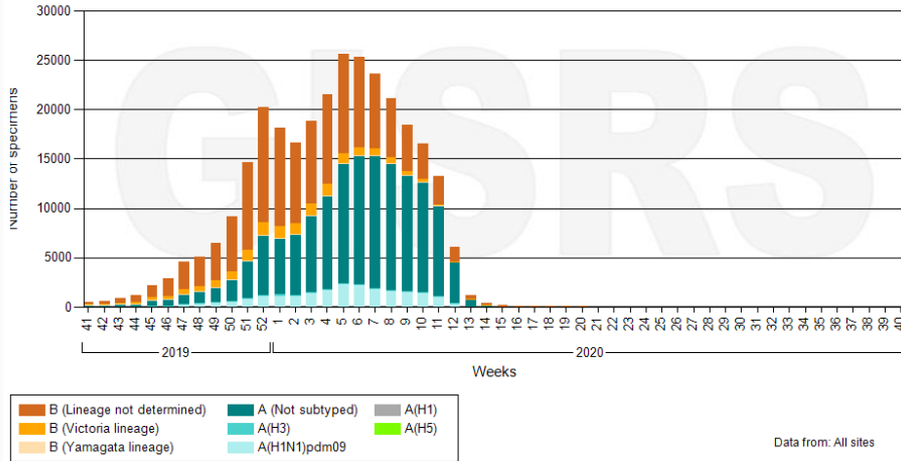
Getting people together again. www.selectsafetysales.com



Influenza – Flu Season Data as of 5/10/20

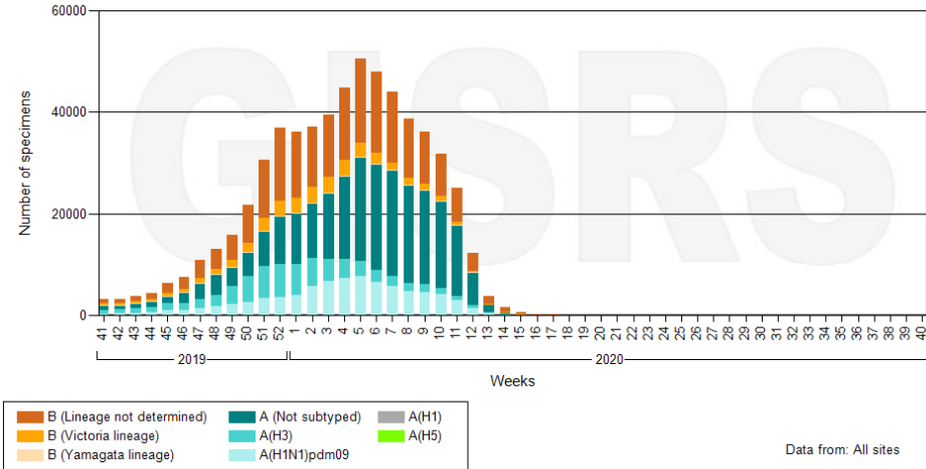
United States of America

Number of specimens positive for influenza by subtype



Global circulation of influenza viruses

Number of specimens positive for influenza by subtype



For the 2018-2019 influenza season, the CDC estimates that influenza was associated with more than 35.5 million illnesses, more than 16.5 million medical visits, 490,600 hospitalizations, and 34,200 deaths during the 2018–2019 influenza season. The consensus, influenza is not going away, and globally the majority of the population are greatly concerned for their health, as well as their families.

A woman with short brown hair, wearing a white face mask, a light blue denim shirt, and a dark blue apron, stands with her arms crossed in a grocery store. She is looking directly at the camera. The background shows shelves stocked with various goods, including breads in baskets and jars of snacks. Three large, round, white pendant lights hang from the ceiling. The text "Getting back to work." is overlaid in a large, white, sans-serif font across the center of the image.

Getting back to work.

Our Solution: Introducing TAD™

TAD™ is a patent pending wearable temperature alert device that brings peace of mind to students, employees, their employer, sports fans, and all of those who interact with them to feel and be TAD SAFE™

With social distancing and temperature monitoring as recommended precautions for COVID-19 and other contagious viruses, TAD is our solution for getting people together again.



Patent Pending -# 63024129



Physician Approved Device

Getting people together again. www.fas-trakind.com



“Body temperature is the most commonly used vital sign to identify illness by clinicians across all specialties. Being able to identify early fluctuations in temperature has the potential to save lives and keep those around us safe.

With TAD™, the most commonly used vital sign is within an arm’s length.”



Dr. Julian Trivino

Board Certified Emergency Medicine Physician, Physician Leader

FDA Approved Factory Class 1 – Reg#880.2900

Content Details



21 CFR § 880.2900 - Clinical color change thermometer.

Summary

Document in Context ⓘ

Related Documents ⓘ

<u>Category</u>	Regulatory Information
<u>Collection</u>	Code of Federal Regulations (annual edition)
<u>SuDoc Class Number</u>	AE 2.106/3:21/
<u>Contained Within</u>	Title 21 - Food and Drugs Chapter I - FOOD AND DRUG ADMINISTRATION, DEPARTMENT OF HEALTH AND HUMAN SERVICES (CONTINUED) Subchapter H - MEDICAL DEVICES Part 880 - GENERAL HOSPITAL AND PERSONAL USE DEVICES Subpart C - General Hospital and Personal Use Monitoring Devices Section § 880.2900 - Clinical color change thermometer.
<u>Date</u>	April 1, 2014
<u>Citation Text</u>	45 FR 69682, Oct. 21, 1980, as amended at 61 FR 1123, Jan. 16, 1996; 66 FR 38804, July 25, 2001
<u>Federal Register References</u>	45 FR 69682, 61 FR 1123, 66 FR 38804



Getting back to work.



Getting back to class

How it works

TAD™ will take the wearers temperature every 15 minutes and display it for 10 seconds. A green Should the temperature be elevated to Amber or Red, the wearer will feel a vibration, which serves as an alert. In addition, the wearers temperature can be taken manual with a simple push of a button!

Amber

Caution - Slow down and be alert!



Red

Stop – Potential Issue, better check it out!

Green

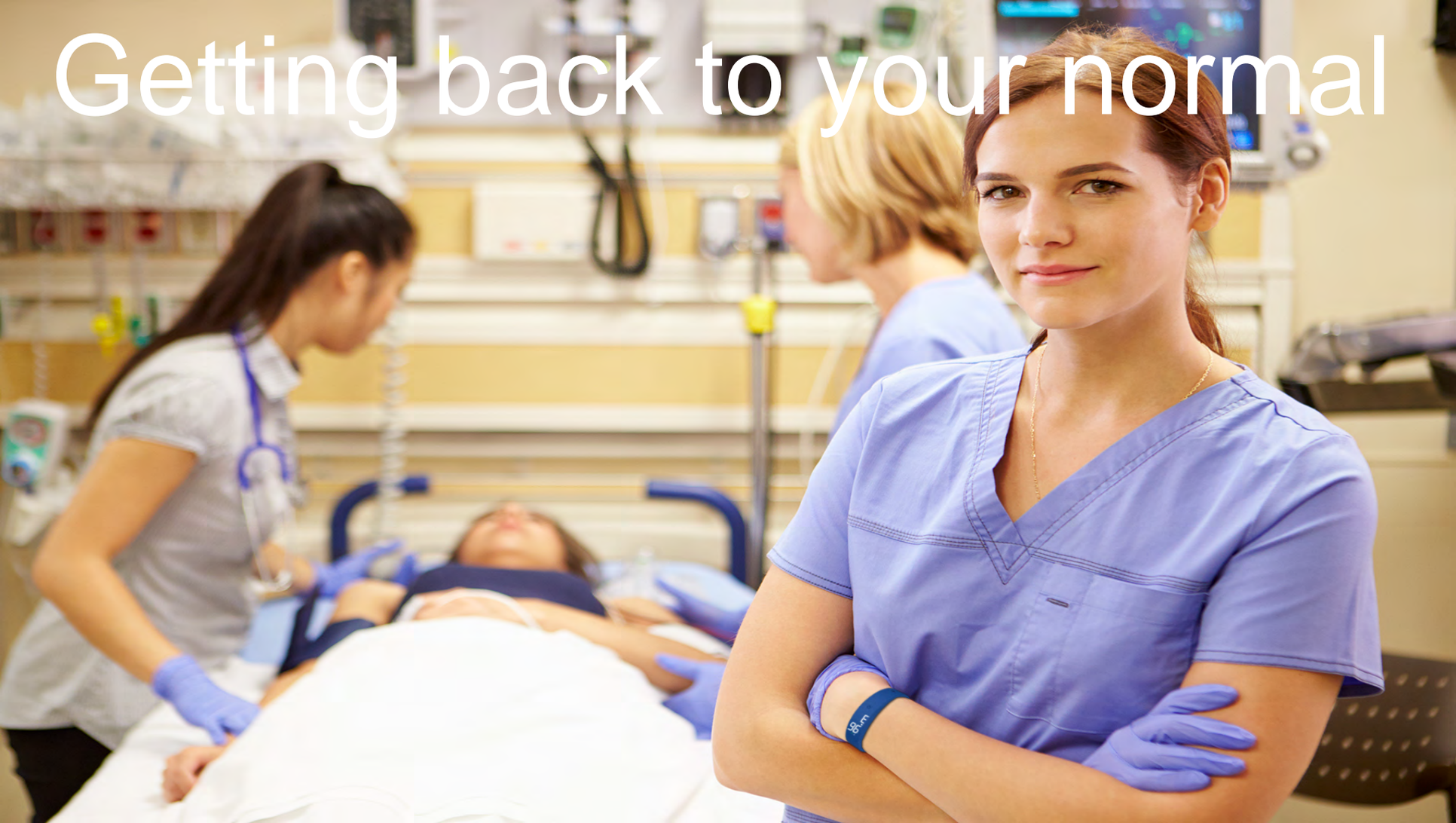
Go - back to work, school and start enjoying life again!

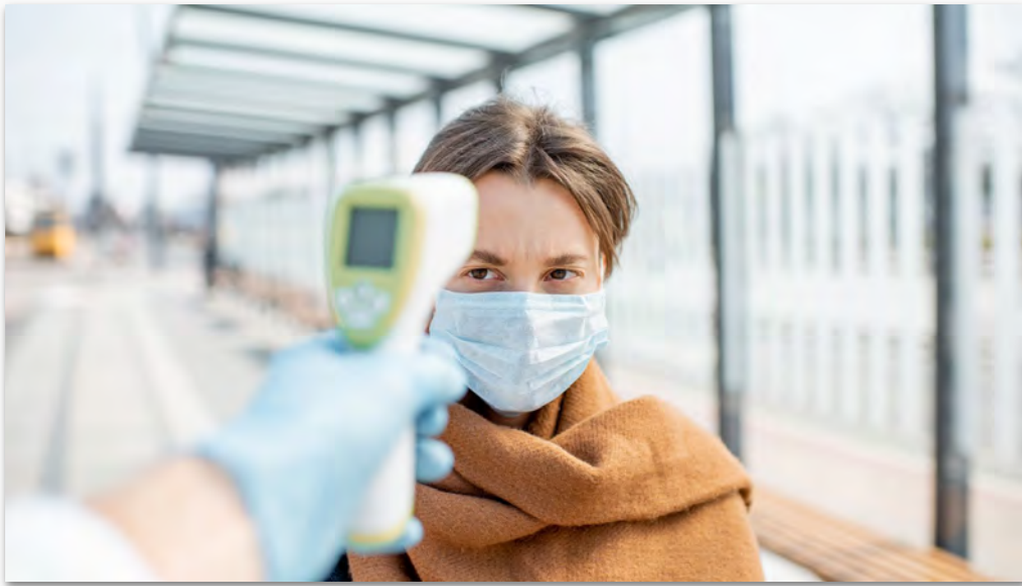
Note: TAD™ has been designed as an alert device, should a TAD™ illuminates amber or red, the wearer should place under their armpit (axillary temperature) for up to 5 minutes to receive a secondary reading. Note: User does not need to remove the core to place under the arm. TAD™ is not a substitute for a clinical or rectal thermometer.

Getting people together again. www.selectsafetysales.com



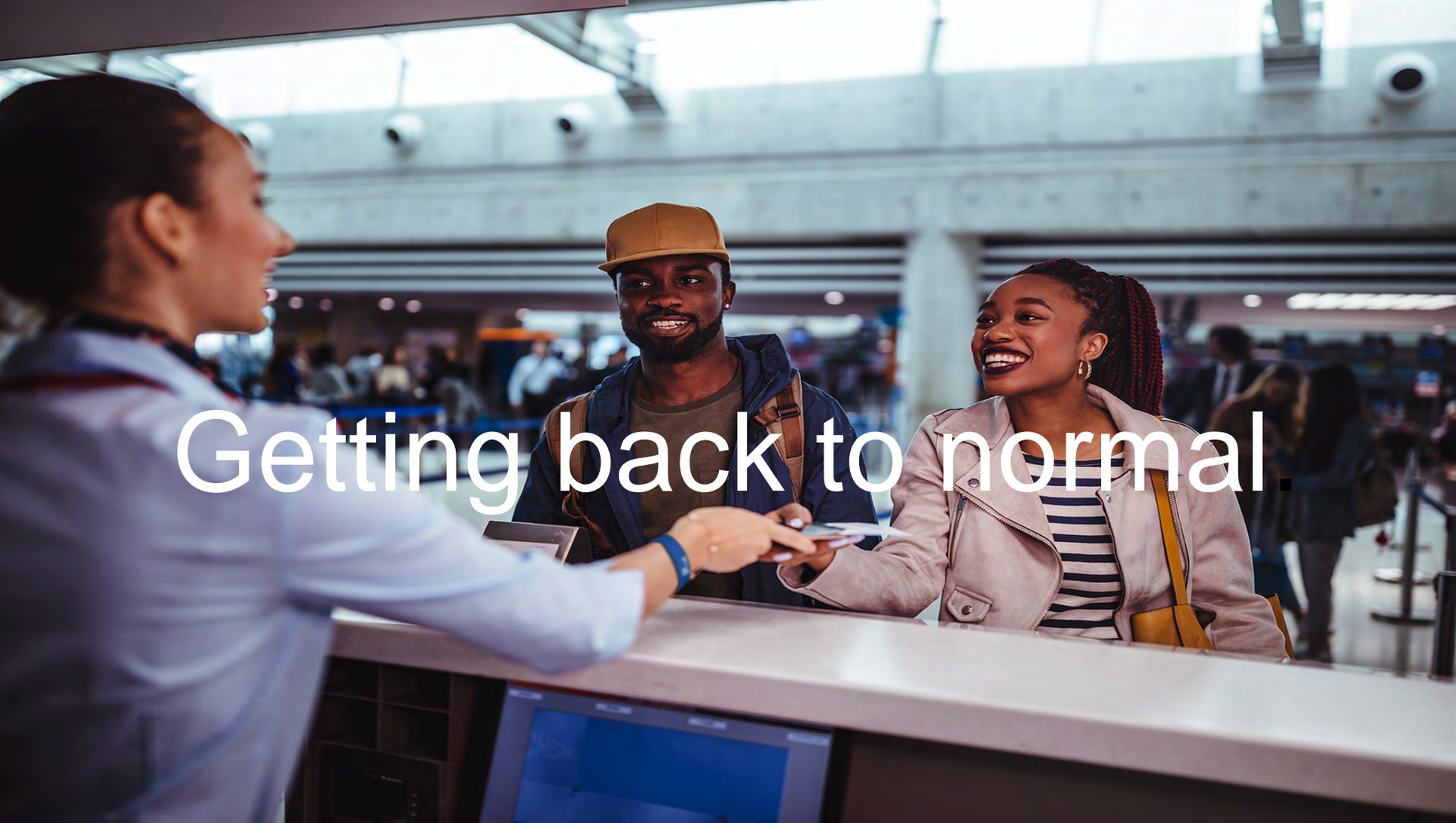
Getting back to your normal





One-time hand-held temperature readings are not sufficient for an 8-hour day.

The more frequently temperatures are taken throughout the day limits potential risks of exposure to the wearer and those around them.

A woman in a light blue uniform, likely an airport staff member, is interacting with a man and a woman at a service counter. The man is wearing a brown cap and a blue jacket, and the woman is wearing a light pink jacket and a striped shirt. They are all smiling and appear to be in a positive conversation. The background shows a busy airport terminal with other people and structural elements.

Getting back to normal.

Features



- Alerts wearer of body temperature changes to prevent the possible spread of viral or bacterial infections
- 15-minute interval and on the spot manual readings
- 3 distinctive temperature color ranges that provide comfort or warning to those in proximity of wearer
- Vibrating alarm when temperature rises above normal
- LED watch
- IPX5 water resistant
- Customizable lightweight band (private label available)
- Built in USB charger
- 75mah battery powers up to 16 hours of constant temperature checking through school or work shifts



Getting back to school

Benefits

Peace of Mind

When many others are fearful and anxious about the “new normal,” those around you can rest easy with TAD™, the “new normal” is more like back to normal. Let’s get America going again.

TAD SAFE™ Facility

Your patrons will be confident of their well-being when you show them you are a TAD SAFE™ facility. Increase the amount of foot traffic into your business with a clear identifier - your focus is on providing a level of safety many others are not!

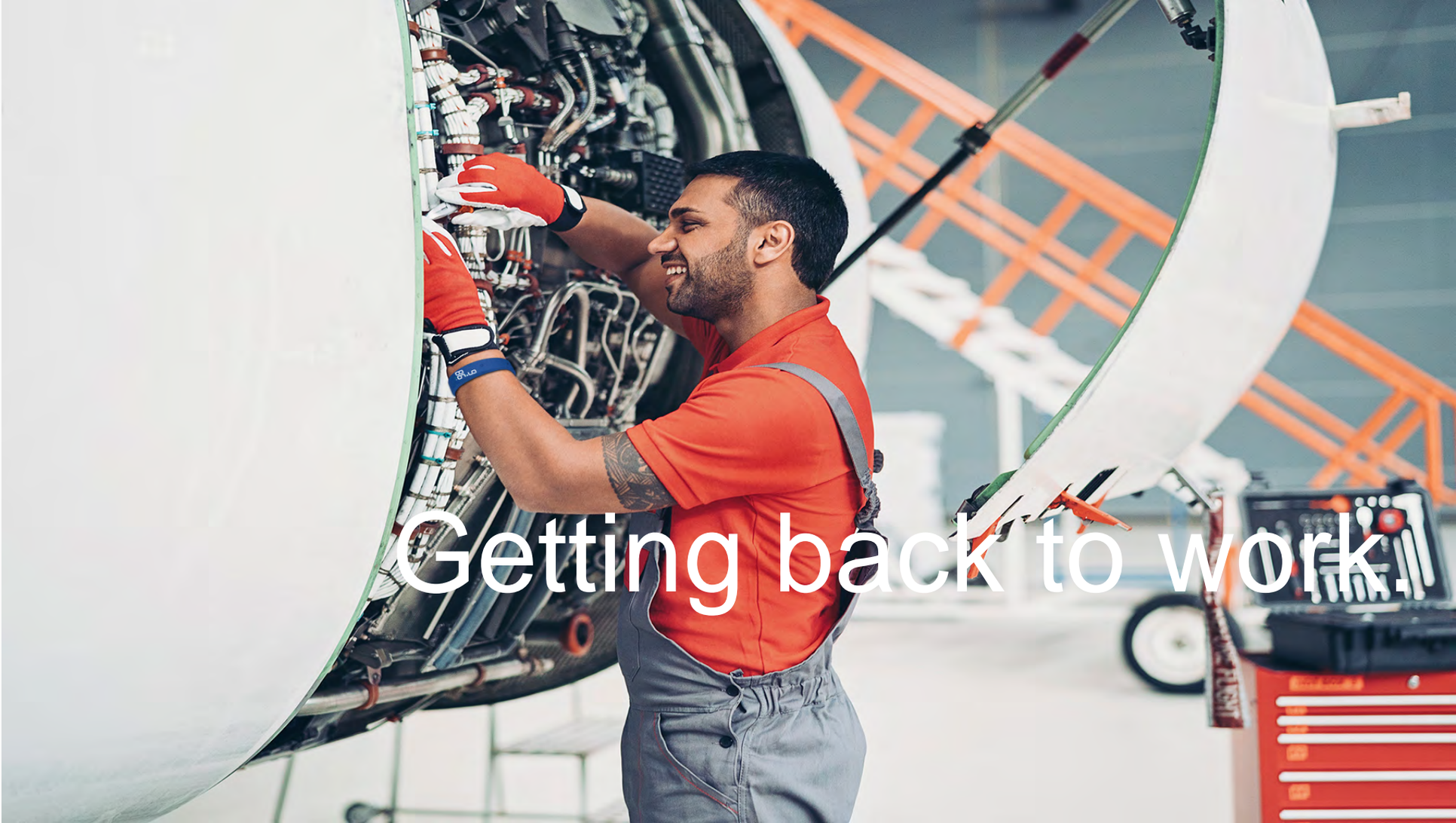
Simple and Versatile

TAD™ keeps you safe, is easy to wear, and is easy to use. TAD™ measures your temperature for you at regular intervals OR with the push of a button.



Getting people together again. www.selectsafetysales.com



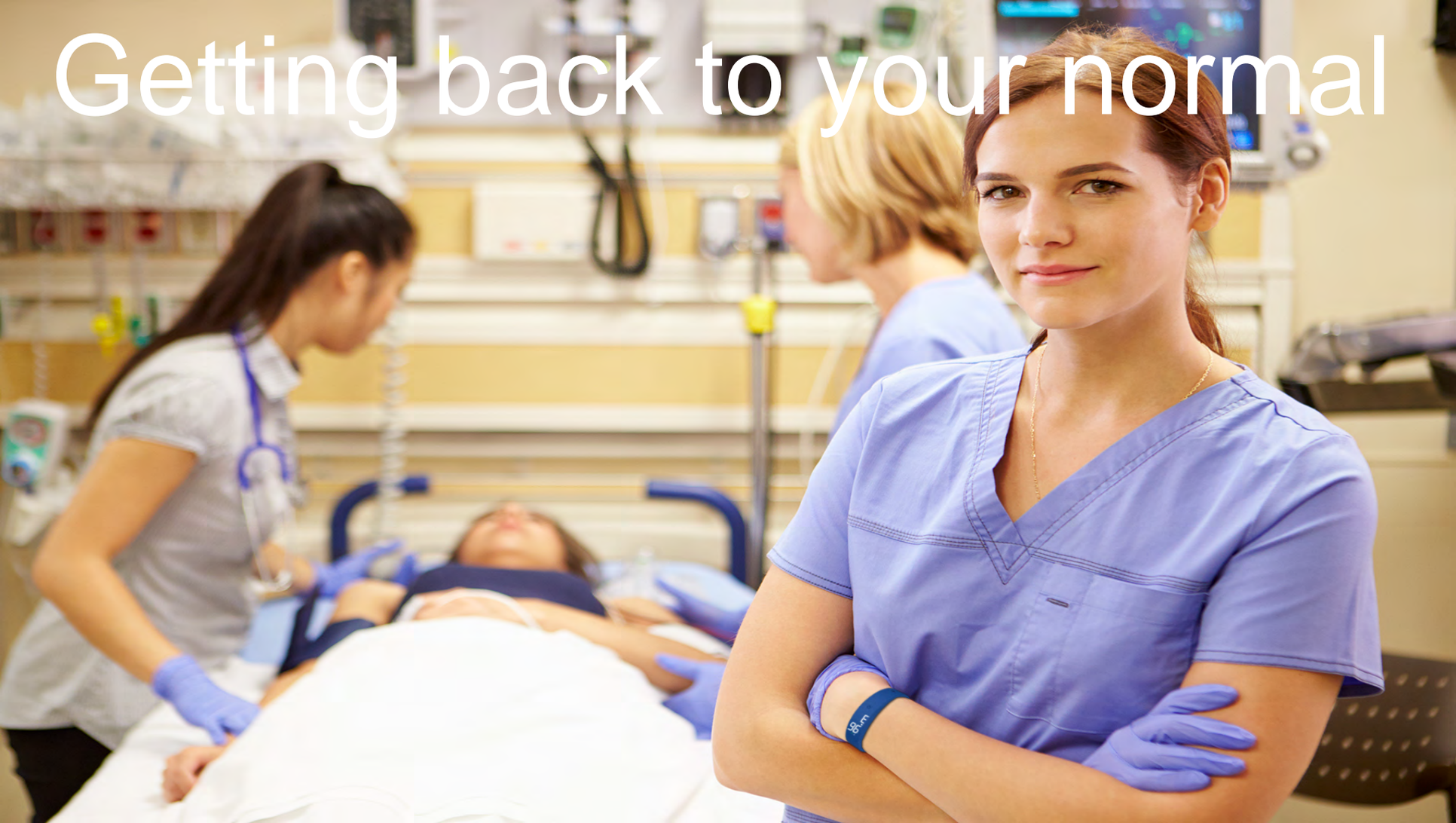
A man with a beard and short dark hair, wearing an orange short-sleeved shirt, grey overalls, and red work gloves, is smiling as he works on the engine of a white aircraft. He is looking towards the engine with a focused expression. The background shows an orange metal structure, likely part of the aircraft's support system, and a red toolbox with a black top containing various tools. The scene is set in a well-lit, industrial environment, possibly an airport hangar.

Getting back to work.



Getting Back to Customer Confidence

Getting back to your normal





Getting back to work.

Top 3 Concerns of Why Do We Need A Temperature Alert Device (TAD)?

- 1) Fever is a usual response to the body fighting off infection, yes some are asymptomatic. TAD can help people identify when someone is approaching a fever. Like a farmer who can identify a sick sheep before the rest of the herd starts a fever, he might be able to reduce the rest of the herd from getting sick by separating the sick one away from the herd early enough.

TAD does **NOT** reduce anyone's liability in anyway. It is a temperature **alert** device, like a thermometer. We are not promising this will fight infection or prevent someone from getting sick, nor does it limit a person's liability if that person gets someone else sick. It is simply an effective tool, to identify someone who may be sick.

- 2) When asking someone a loved one or employee to wear a TAD, you're intentionally choosing to have them show their temperature to you and those in proximity so they feel safe and can be **alerted** should their temperature start to rise and they can seek proper medical attention no different then using an IR or regular thermometer, it does not treat any symptoms that could cause one's core temperature to rise.
- 3) Privacy and HIPPA Concerns – TAD does not have any Wi-Fi or Bluetooth, so the data is strictly visual locally in proximity to the wearer. None of the temperature data is being stored or sent anywhere.

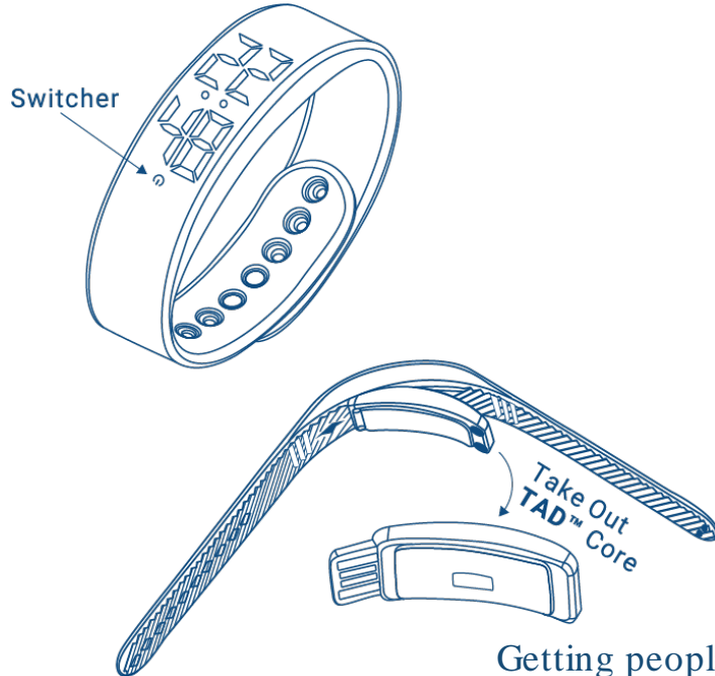
Disclaimer

TAD™s solely intended to monitor and alert an individual of baseline elevated temperatures. If TAD™ illuminates amber or red, the wearer should place the unit under their armpit (axillary temperature) for up to 5 minutes to receive a secondary reading. Note: User does not need to remove the core to place under the arm. TAD™s not a substitute for a clinical or rectal thermometer. Always use a clinical thermometer when high accuracy body temperature measurements are required. Please consult your medical professional should a fever occur. TAD™s not intended to diagnose, treat, cure, or prevent any illnesses or diseases. If you experience a medical emergency, immediately seek care and consult with a medical professional. We are not responsible for any health problems that may result from your use of the TAD™ product.



For your critical teams

Plug TAD™ into any USB port to charge



TAD™ can be charged by popping out the module from the band and simply plugging it into a standard DC = 5V USB wall charger or computer.

Getting people together again. www.selectsafetysales.com



TAD Packaging

- Descriptive
- Clean
- Peggable
- Power Panel
- Clip Strip
- Barcoded



How to Purchase

For large qty's, import, and private label pricing
please contact:

Matthew Kane: mkane@selectsafetysales.com

Tel: (866) 864-3495 Cell: (973) 650-1512

