

# WTI CAPABILITIES IN RESPONSE TO COVID-19

#### **Quality Health Care**

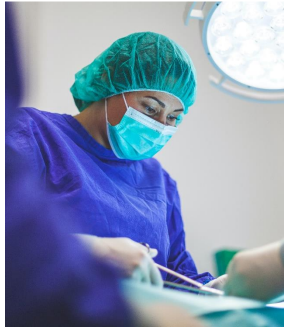
We have the capability to ensure COVID-19 patients receive the highest quality care through our appropriately credentialed, qualified, certified, and licensed personnel.

## Improvements to the Efficiency & Effectiveness of Healthcare Services

Remote ICU matches the local need for additional critical care services/ expertise when and where they are needed providing rural hospitals or understaffed hospitals with medical expertise 24/7.

## Direct Impacts on Quality of Care and Patient Safety

By augmenting current hospital staffing with tele-ICU licensed medical personnel, we provide an extra set of eyes to improve outcomes and reduce the chance that mistakes may be made by exhausted and overextended staff. WTI provides current capabilities in both Remote Intensive Care Monitoring of Critical/Severe Acute Respiratory and Medical Support Services for Emergency Preparedness First Responder Training.



- Our capabilities address a hospital's need for additional full-time medical personnel to augment current staff as the number of both COVID-19 patients and sickened medical staff removed from service grows.
- Remote intensive care unit (ICU)
  monitoring expands a hospital's
  capacity to treat and monitor patients.
- Our medical support services personnel maintain a constant state of emergency readiness through execution of the required preparedness exercises and handson education for trainees.

#### Augmenting Hospital COVID-19 Capabilities with Experienced Medical Personnel

In support of the **Defense Health Agency** (DHA)'s remote ICU monitoring program between the VA and USAF, we provide a rapidly scalable, turnkey, continuous remote critical/intensive care bed monitoring solution that permits intensivists and critical care nursing teams at distant locations to augment constrained and overloaded local resources at outbreak epicenters on a 24/7 basis, providing clinical expertise where it is most needed, connecting intensivist resources with seriously ill patientsanywhere. Our telehealth services increase critical resource availability, improve clinical monitoring and oversight of critical/acute patients and improve outcomes for patients. Remote ICU monitoring has achieved "best practice" status in the critical care community.

For Federal Emergency Management Agency (FEMA) emergency preparedness first responder training, we provide a team that includes a mix of Nurse Practitioners. Paramedics, and other medical, lab, and safety personnel who deliver subject matter expertise including medical support, project management, risk and vulnerability assessments, quality assurance/quality control, documentation, and training. Of utmost importance during the COVID-19 emergency, under this contract we support FEMA's responsibilities as a Personnel Mobilization Center during national disasters, providing emergency medical support and ensuring adequate staffing.



# CAPABILITY TO BATTLE THE COVID-19 VIRUS THROUGH REMOTE TELE-ICU

#### Standards of Care

Our personnel at FEMA meet/exceed COBRA (Chemical, Ordnance, Biological and Radiological) Training Facility standards, qualifications, and licensure, which prepares them to battle COVID-19.

## Experience with Section 508 Compliance

Our personnel assigned to FEMA are experienced at complying with requirements that ensure fair and equal treatment of persons with disabilities.

#### **Turnkey Solutions**

These capabilities are currently provided under Government contracts and can be deployed in the battle against COVID-19.

For more information on any of our services, please visit us on the Web at www.wti-solutions.com or contact Tanice "TK" Gonsalves, President Federal, at 703-286.2416 ext 133 or at tkgonsalves@wti-solutions.com



As a result of the COVID-19 pandemic, a hospital's capacity is being overwhelmed with more patients than the resources and hospital staff can accommodate. Community-sized and smaller hospitals must increasingly care for very sick patients while competing for resources. These are life and death situations that have created conditions that can end in unwarranted death. This scenario is occurring every day with the rapid spread of the virus, posing risks to the patient, other patients, physicians, nurses, and even the hospital's

ability to continue operating. The result is that patients are by necessity being triaged based on resource constraints rather than acuity of their respective needs.

Because our personnel are experienced in providing direct medical support for emergency preparedness - first responders as well as tele-ICU services, we offer the capability to provide tele-ICU medical services in locations where they are most needed. Our expertise in both tele-ICU medicine and emergency medical services allows our personnel to begin providing value on Day 1. We are both ready and able to support the nation during this national disaster as soon as we are called upon.

### **Company Profile**

Company Name:	Webworld Technologies, Inc., dba WTI
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DUNS Number:	957461023
CAGE Code:	3AV78
Tax ID Number:	54-1795975
POC:	Tanice "TK" Gonsalves
OASIS Contract:	Contract Number: 47QRAD20D1077
OASIS Pool:	Small Business
Business Type:	Woman-Owned Small Business (WOSB)

### Services Available

Staffing Artifical Intelligence Business Intelligence Application Development Medical Services Laboratory Services Big Data Application Support Business Operations Support Program & Project Management Emergency Support Services Mobile Remote Cart Services