

Capabilities Statement

The SALUS Group (TSG), was founded in 2012 by Dr. Deborah Burgess. Dr. Burgess is a retired U.S. Air Force Colonel and Master Clinician Educator with over 40 years of experience in clinical and academic medicine and healthcare education. We specialize in medical modeling and simulation education and training. We provide expertise in developing end-to-end solutions through the entire program life cycle. Our experts provide comprehensive, deep domain expertise in deployment medicine, combat trauma, professional education, and graduate medical education. As well as medical simulation training, strategic planning, program management, integration of advanced blending learning solutions, performance analysis and return on investment.

Core Competencies

Medical Simulation & Training - TSG is a premier leader in the DoD Medical Simulation and Training (MST) domain. Our staff has decades of experience providing the full spectrum of services for conducting MST including qualified instructors for BLS, ACLS, PALS, EMT, PHTLS, TC3, TNCC, and ATLS, Patient Simulator Life Cycle Management, Life Cycle Training, Instructor Operator Training, Maintenance and Logistics.

Curriculum Development, Management, Execution and Oversight - Our team of Curriculum Developers include Nurse Educators (RN) who serve as medical and simulation content subject matter experts (SMEs) for developing curriculum related to simulation technology that includes, but is not limited to, human patient simulators, online courseware, virtual training, serious medical gaming technology, standardized patients, immersive virtual environments, and task trainers, individually or in combination.

Training Effectiveness Evaluation - TSG staff can evaluate simulation technologies and adjuncts to meet training gaps and assist with planning for deployment of such technologies and adjuncts to appropriate simulation sites. We ensure that training is evaluated by metrics/survey. Results are tabulated, collated, shared, and coordinated with education and training personnel/Simulation Center site leadership and other designated stakeholders.

Simulation Site Management - TSG processes ensure that simulation center operations align with the organizational training needs, objectives, and requirements as these arise. We coordinate the delivery of medical simulation expertise and support to standardized courses.

DOD Logistics & Resource Management - TSG is responsible for and provides support for the largest and most diverse inventory of Human Patient Simulators (HPS), Surgical Simulators, Advanced Medical Procedure Medical Simulators, and Medical Part Task Trainers within the DoD, supporting simulation sites CONUS and OCONUS.

Military & Tactical Training - TSG is a global leader with experience providing all levels of Tactical Combat Casualty Care (TCCC) training as well as Tactical Emergency Casualty Care (TECC) training for Civilian Tactical Emergency Medical Service (EMS). Our team of SMEs have a thorough knowledge and experience in all aspects of TCCC.

Differentiators

Small business that caters to our customer's needs, Key success in research, development, and management of Medical, Modeling and Simulation Training. Experienced Corporate Staff, CMMC Level 3, SDVOSB and WOSB.

Past Performance Highlights

Air Force and Navy Medical Modeling and Simulation (MMAST) Contract.

Contract vehicle types: GSA, Fixed Price, Cost Plus, and T&M.

Programs of Record: USA Learn/ DOD Air Force - (AFMMAST), Navy (NMMAST), and Army, RTS-MED.

Company Data

SDVOSB
SDSB
DUNS: 078699676
CAGE: 6TWG8

Contract Vehicles: USA Learn MMAST,
RTS-MED, GSA (Pending)

NAICS Codes

333318, 334310, 541330, 541512,
541519, 541611, 541618, 541714,
541715, 541720, 541990, 561320,
611430, 611519, 611699, 611710,
624230

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