



VIRTUAL HEALTH

LIGHTING THE PATH TO DISCOVERY

Eagle Global Scientific, LLC (EGS) is a certified 8(a) Alaska Native Corporation (ANC) that contracts with federal agencies and military partners through both the direct award and competitive procurement processes. We seek out new and developing digital health technologies to ensure our clients have access to the best options for all scenarios. EGS partners with pioneers in health IT, virtual health, and virtual reality. We work to meet the Center for Disease Control and Prevention's (CDC) telehealth, clinical, surveillance, and COVID-19 surge support needs with services performed both virtually and on-site. Our collaborators and expert personnel work together to create groundbreaking and cutting edge resources to meet the rapidly changing needs of our clients.

As a small business, EGS is singularly qualified to support federal programs in spheres where previously only large companies have been players. Our 8(a) status allows EGS to accept direct awards (sole-source contracts) up to \$22 million. Awards to an 8(a) ANC cannot be protested. EGS is fully on-ramped to both the OASIS SB Pool 4 and the SB 8(a) SubPool 4 (NAICS 541715 Scientific Services) contracts.

WORK WITH US

SBA CONTACT

Please [contact us](#) directly for more information on our SBA Officer.

EAGLE GLOBAL SCIENTIFIC

SBA Certified 8(a) Contractor
Primary NAICS: 621511
EGS DUNS: 080-02-2933
EGS Cage Code: 7GWG7
OASIS Pool 4
OASIS SB 8(a) SubPool 4

CDC TELEHEALTH & CLINIC SUPPORT

EGS provides highly qualified physicians (MD/DO), nurse practitioners (NP), physician's assistants (PA), registered nurses (RN), and clinical administrative personnel to the CDC's Occupational Health Clinic (OHC). The primary services provided include telehealth assessments and monitoring of agency staff enrolled in the CDC's Text Illness Monitoring application (TIM) and conducting medical clearance and surveillance exams. Our clinicians provide 24/7 tele-assessment and monitoring of deployed and agency-based staff involved in the CDC Response to COVID-19 who are enrolled in the TIM application (approximately 1400 staff).

TELEMEDICINE & VIRTUAL HEALTH

EGS can implement a complete telemedicine and virtual solution for your Intensive Care Unit, Clinic, Radiology Unit and/or Emergency Department. Our subject matter experts will manage the project and support you through Site Assessment, Interface Development & Testing, Installation, Onsite Cutover Support, Credentialing & Privileging, Training and ultimately, Sustainment. Sustainment includes



*Lighting the Path
to Discovery*

license and warranty renewals, scheduled and unscheduled maintenance, system upgrades and updates. Once the solution is in place, your organization will realize the cost savings associated with telemedicine while your patients enjoy increased access to the quality care you already provide.

DIABETES SELF-MANAGEMENT EDUCATION

EGS clinical research coordinators, epidemiologists, and telemedicine broadcast technicians support a proof-of-concept study testing the dissemination of American Diabetes Association (ADA) compliant Diabetes Self Management Education (DSME) via an innovative telemedicine model in the San Antonio area through a partnership with the Diabetes Center of Excellence (DCOE) at Randolph AFB. The DSME program includes a series of courses that provide comprehensive diabetes education; the DCOE telemedicine model provides training to disease managers at Randolph AFB; develops policies and documentation tools to ensure consistent reporting of data; and evaluates cost effectiveness and patient outcomes.

PARTNERS

- U.S. Air Force (USAF)
- Defense Health Agency (DHA)
- Nellis AFB Intensive Care Unit (ICU)
- Randolph AFB Diabetes Center of Excellence (DCOE)
- Veteran Administration's Veterans' Integrated Service Network (VISN)

[Learn more](#) about our past performance.

LOCAL LEADERSHIP

EGS ATLANTA OFFICE
2835 Brandywine Rd.
Suite 200
Atlanta, GA 30341

VP FOR LIFE SCIENCES
James M. Watt, PhD
Atlanta, GA
205.213.0967
james.watt@eglobal.science