

BRAND NAME OR EQUAL JUSTIFICATION AND APPROVAL

Purchase Request/Requisition # W5654Q-3159-0102

Organization/Line Office: Utah Army National Guard, 19th SFG (A)

Description of Action being approved: New contract, firm fixed price

Description of Product, Supplies or Services required to meet the Agency's needs: InBody 970 analyzer or Equal stationary Clinic BIA Device (Estimated amount \$23500 each)

Statutory Authority permitting other than full and open competition: This acquisition is being conducted under the authority of Federal Acquisition Regulation (FAR) 6.302-1(c)

Identification of the Justification Rationale:

1. The Clinic BIA Device allows for a database of a minimum of 80,000 profiles to be created and retains at least the last 8 measurements, to allow for historical tracking over training, deployments, and career.
2. The clinic BIA Device utilizes a minimum 40 impedance measurements, using 8 frequencies at each of the 5 segments (right and left arm, Trunk, Left and right leg) to validate accuracy.
3. Since the National Guard lacks many capabilities of the active component, the Clinic BIA device must be able to measure the following measurements, to assist the HPW Physical therapist, strength and conditioning coach, and nutritionist with the proving the most detailed and accurate recommendations for the Soldiers they are working with.
Output -Provide measurements on Mass, Body Fat Mass, Fat Free Mass, Weight, Skeletal Muscle Mass, Body Mass Index, Percent Body Fat, Segmental Lean Analysis, Segmental Body Fat Analysis, Segmental ICW Analysis, Segmental ECW Analysis, Segmental Body Water Analysis, ECW Ratio, Body Composition History, Body Water Composition, Visceral Fat Area, Body Fat-Fat Free Mass Control, Nutrition Evaluation for Protein and Minerals, Obesity Evaluation, Body Balance Evaluation, Visceral Fat Level, Basal Metabolic Rate, Waist Circumference, Bone Mineral Content, Body Cell Mass, Arm Circumference, FFMI, FMI, SMI, Recommended Calorie per Day, Calorie Expenditure of Exercise, Leg Lean Mass, TBW/FFM, ICW/FFM, Segmental Phase Angle (Right Arm, Left Arm, Trunk, Right Leg, Left Leg), Whole Body Phase Angle Segmental Impedance, BIVA. Since the National Guard lacks many capabilities of the active component, the Clinic BIA device must be able to measure the following measurements.
4. Record at least the last eight (8) results for historical tracking of users progress.
5. Product must weigh under 120lbs and have a test duration of 70sec or less with the capability of maintaining a database of at least 80,000 member results and maintain minimum of last 8 measurements associated with that ID.

Fair and Reasonable Price Determination: Award issued under this individual limited source justification represents a fair and reasonable price as the agreed-to pricing will be based upon competitive quotes received from authorized retailers of the brand or equal in a competitive environment. The price analysis will be performed on all quotes received. Therefore, the price paid will represent the best value and result in the lowest overall cost to meet the needs of the Utah National Guard.

Actions to Increase Competition: This Brand-Name requirement or equal will be competed among multiple small business vendors in the marketplace who can supply this brand name item or equal, thus ensuring increased competition.

Market Research conducted: Reviewed publicly available information in the marketplace. Conducted additional market research from prior year contracts awarded from our agency and other government agencies.

Technical Cognizance: As the technical or requirement personnel, I certify that the supporting data under my cognizance, which are included in the justification are accurate and complete to the best of my knowledge and belief.

Technical/Requirements Signature

15 Aug 2023

Date

Contracting Officer Certification: I certify that this justification is accurate and complete to the best of my knowledge and belief.

Contracting Officer Signature

Date