

Attachment 2

HISTORICAL LABOR CATEGORIES MINIMUM QUALIFICATIONS Tasks 1 through 6

REGULATORY COMPLIANCE SPECIALIST – Key Personnel

Qualifications: a Master's degree in Biomedical Ethics and a Human Subjects Protection Training Certification or equivalent experience; with extensive knowledge and experience of government regulatory compliance, human research protections and animal care and use; knowledge of various research types such as advanced technology, investigational new drugs; international trials (vaccines, etc.), socio-behavioral/educational; medical devices and non-lethal weapons, experience managing regulatory compliance and human research protection programs as well as experience writing scientific documentation and peer reviewed publications; experience reviewing protocols from research proposals for human and animal use, knowledge and experience of human research protection regulations.

TECHNICAL DIRECTOR FOR MOBILE HEALTH APPLICATIONS – Key Personnel

Qualifications: a Master's degree and experience writing scientific documents and publications or equal experience;. with extensive knowledge of medical distance training programs, telemedicine and medical simulation training; experience designing and developing cell phone based health care applications; the ability to provide subject matter expertise to show the benefit of new and existing research initiatives in the above areas.; knowledge base to include military operations, clinical, administrative and management policy and a visionary approach to new technology in the telemedicine and distance training programs as well as knowledge of technology transfer regulations.

MECHANICAL ENGINEER FOR MEDICAL SIMULATORS – Key Personnel

Qualifications: a Master's degree in Mechanical Engineering or equal experience; extensive knowledge of medical simulation and virtual reality environment to include surgical simulation; moving from research as product to full Product Life Cycle methodologies; understanding of military health care and governmental processes regarding planning, programming, budgeting, and project management/execution as it relates to medical research and development; and engineering product, project and program management.; familiar with program analysis/business organizational

development and management with successful experience either in industry, academic, or government and organizations and Project Management Fundamental certification.

VISION AND CHRONIC DISEASE PORTFOLIO MANAGER – Key Personnel

Qualifications: a Master's degree and 5 years experience managing vision and chronic disease research projects or equal experience; the ability to provide subject matter expertise for vision and chronic disease research projects; experience with all phases of advanced medical technology; possess strong writing skills and have the ability to author papers, prepare briefings, conduct briefings, and coordinate peer reviews of medical research projects.

RESEARCH PROJECT MANAGEMENT

Qualifications: a Bachelor's degree and shall have medical research project management experience, preferably with the Department of Defense (DoD) or equivalent experience; knowledge and experience with DoD Grants, Agreements administration, and management; strong oral and written communication skills and have demonstrated capacity for detailed organizational skills; to present or assist in briefing presentations in senior Government management meetings.

SCIENTIFIC/TECHNICAL

Qualifications: a PhD or MD degree with Medical Research Project Management experience, with DoD or other medical research organizations; knowledge and experience with DoD Grants and Agreements administration and management; possess strong oral, presentation and written communication skills and have demonstrated capacity for detailed organizational skills to be able to assist in briefings and presentations the highest levels in Health Affairs or the Military Surgeon General's Office.

HISTORICAL LABOR CATEGORIES
Tasks 7 through 9

PROGRAM MANAGER SUPPORT SERVICES (TELEHEALTH PROGRAM)

Qualifications: a Master's degree and ten (10) years of clinical care experience; with a minimum of ten (10) years experience in Healthcare Management or equivalent work.

INFORMATION TECHNOLOGY (IT) ADVISOR SUPPORT SERVICES

Qualifications: a Bachelor's degree and a minimum of three (3) years experience in Healthcare Management or equivalent work with three (3) years of recent clinical IT/IM care experience to include video conferencing.

CLINICAL ADVISOR SUPPORT SERVICES

Qualifications: a Bachelor's degree and four (4) years of clinical care experience or equivalent experience.; a Registered Nurse (RN) with a minimum of two (2) years in Healthcare Management or equivalent work experience will substitute for the Bachelor's degree; demonstrated tact, diplomacy and creativity to maintain credibility in the Tele-health programs.