Fiscal Year 2023 (FY23) Department of Defense (DOD) Orthotics and Prosthetics Outcomes Research Program (OPORP) Reference Table of Award Mechanisms and Submission Requirements

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadline
Clinical Research Award (CRA) Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: HT9425-23-OPORP-CRA	Independent investigators at all academic levels (or equivalent)	 Supports clinical research that evaluates orthoses and/or prostheses using patient-centric outcomes relevant to Service Members and military beneficiaries, Veterans, and other individuals with limb loss and/or limb impairment. Supported research is intended to generate clinically useful evidence with potential to optimize patient outcomes and inform clinical or policy decisions. Applications submitted to the FY23 OPORP CRA must address at least one of the FY23 OPORP Strategic Goals. Preclinical studies using animals are <i>not</i> allowed. Clinical trials are <i>not</i> allowed for this mechanism. 	The FY23 OPORP CRA offers two funding levels: Funding Level 1: Maximum funding of \$400,000 for total costs (direct costs plus indirect costs). Maximum period of performance is 2 years Funding Level 2: Maximum funding of \$2,000,000 for total costs (direct costs plus indirect costs). Maximum period of performance is 4 years.	Pre-Application (Letter of Intent): June 27, 2023 5:00 p.m. Eastern time (ET) Application: July 12, 2023 11:59 p.m. ET
Clinical Trial Award (CTA) Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: HT9425-23-OPORP-CTA	Independent investigators at all academic levels (or equivalent)	 Supports the rapid implementation of clinical trials with the potential to have a significant impact on improving the health and well-being of Service Members and military beneficiaries, Veterans, and other individuals with limb loss and/or limb impairment. Supports clinical trials that evaluate orthoses and/or prostheses using patient-centric outcomes for the purpose of generating clinically useful evidence to enhance and optimize patient outcomes. Alternate research designs (e.g., pragmatic and practice-based evidence trials) that provide evidence for adoption of tested orthotic and/or prosthetic devices in real-world clinical practice and inform clinical or policy decisions are particularly encouraged. Applications submitted to the FY23 OPORP CTA must address at least one of the FY23 OPORP Strategic Goals. Preclinical studies using animals are <i>not</i> allowed. 	The FY23 OPORP CTA offers two funding levels: Funding Level 1: • Maximum funding of \$400,000 for total costs (direct costs plus indirect costs). • Maximum period of performance is 3 years. Funding Level 2: • Maximum funding of \$4,000,000 for total costs (direct costs plus indirect costs). • Maximum period of performance is 4 years.	Pre-Application (Letter of Intent): June 27, 2023 5:00 p.m. ET Application: July 12, 2023 11:59 p.m. ET