

***Fiscal Year 2018 (FY18) Department of Defense Peer Reviewed Orthopaedic Research Program (PRORP)
Reference Table of Award Mechanisms and Submission Requirements***

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
<p>Applied Research Award (ARA) Go to:</p> <ul style="list-style-type: none"> • Program Announcement • General Application Instructions <p>Grants.gov Funding Opportunity Number: W81XWH-18-PRORP-ARA</p>	<p>Independent investigators at all academic levels (or equivalent)</p>	<ul style="list-style-type: none"> • Pre-application is required; full application submission is by invitation only. • Supports applied research applications focused on advancing optimal treatment and restoration of function for individuals with musculoskeletal injuries sustained during combat or combat-related activities. • Proposed research should be supported by preliminary data and have the potential to make significant advancements toward clinical translation. • <i>Clinical trials are not allowed under this award mechanism.</i> • Applications must address one the following FY18 PRORP ARA Focus Areas: <ul style="list-style-type: none"> – Animal Models – Device Development – Wound Infection – Tissue Regeneration 	<ul style="list-style-type: none"> • Maximum funding of \$750,000 for total costs (includes direct and indirect costs) • Maximum period of performance is 3 years. 	<p>Pre-Application (Preproposal): July 30, 2018 5:00 p.m. Eastern time</p> <p>Application: October 24, 2018 11:59 p.m. Eastern time</p>

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<p>Clinical Trial Award (CTA)</p> <p>Go to:</p> <ul style="list-style-type: none"> • Program Announcement • General Application Instructions <p>Grants.gov Funding Opportunity Number:</p> <p>W81XWH-18-PRORP-CTA</p>	<p>Independent investigators at all academic levels (or equivalent)</p>	<ul style="list-style-type: none"> • Pre-application is required; full application submission is by invitation only. • Supports rapid implementation of clinical trials with the potential to have a major impact on military combat-related orthopaedic injuries, or non-battle injuries that significantly impact unit readiness and return-to-duty/work rates. • Funding must support a clinical trial and may not be used for preclinical research studies. • Collaboration with military researchers and clinicians is encouraged. • Studies that include active duty military or Veteran participants as all or a portion of the study population are encouraged. • Applications must address one the following FY18 PRORP CTA Focus Areas: <ul style="list-style-type: none"> – Surgical Techniques and Outcomes – Rehabilitation Techniques and Outcomes – Acute Pain – Improved Surgical Interventions – Tissue Regeneration 	<ul style="list-style-type: none"> • Maximum funding of \$3 million (M) for total costs (includes direct and indirect costs) • Maximum period of performance is 4 years 	<p>Pre-Application (Preproposal):</p> <p>July 30, 2018 5:00 p.m. Eastern time</p> <p>Application:</p> <p>October 24, 2018 11:59 p.m. Eastern time</p>

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<p>Clinical Translational Research Award (CTRA)</p> <p>Go to:</p> <ul style="list-style-type: none"> • Program Announcement • General Application Instructions <p>Grants.gov Funding Opportunity Number:</p> <p>W81XWH-18-PRORP-CTRA</p>	<p>Independent investigators at all academic levels (or equivalent)</p>	<ul style="list-style-type: none"> • Pre-application is required; full application submission is by invitation only. • Supports high-impact and/or new/emerging clinical research that may or may not be ready for a full scale randomized controlled clinical trial. • Funding must support clinical research studies involving humans. • Preliminary or published data relevant to the proposed research project are required. • Collaboration with military researchers and/or clinicians is encouraged. • Studies that include active duty military or Veteran participants as all or a portion of the study population are encouraged. • Applications must address one the following FY18 PRORP CTRA Focus Areas: <ul style="list-style-type: none"> – Treatment Techniques and Outcomes – Wound Infection – Surgical Care – Tissue Regeneration 	<ul style="list-style-type: none"> • Maximum funding of \$2M for direct costs (plus indirect costs) • Maximum period of performance is 4 years. 	<p>Pre-Application (Preproposal)</p> <p>July 30, 2018 5:00 p.m. Eastern time</p> <p>Application:</p> <p>October 24, 2018 11:59 p.m. Eastern time</p>