Award Mechanism	PI Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
FY13 Neurosensory Research Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-13-DMRDP- CRMRP-NSRA	Independent Investigators at all academic levels	 Supports applied preclinical research and clinical trials within specific Focus Areas under Pain Management and Hearing/Balance/Tinnitus Aims to develop definitive and rehabilitative care innovations required to reset our wounded warriors Applications focused on traumatic brain injury (TBI) are highly encouraged Multi-institutional research projects are encouraged 	 Pre-clinical research: The maximum allowable funding (total costs) for the entire period of performance is \$1,500,000. The maximum period of performance is 3 years. Clinical Trials: The maximum allowable funding (total costs) for the entire period of performance is \$3,000,000. The maximum period of performance is \$3,000,000. 	 Pre-application: November 25, 2013 5:00 pm Eastern Time Pre-application is required; Application submission is by invitation only Application: February 11, 2014 11:59 pm Eastern Time

Award Mechanism	PI Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
FY13 Vision Research Program Hypothesis Development Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-13-CRMRP- VRP-HDA	Independent Investigators at all academic levels	 Supports conceptually innovative, high-risk/high- reward research that could lead to major advancements to drive the field of vision research forward Not intended to support the continuation of existing studies or the next logical extension and/or incremental step, but support innovative ideas with the potential to yield impactful data and new avenues of investigation Applications must address at least one of the published FY13 VRP HDA Focus Areas Presentation of preliminary or published data relevant to one or more of the VRP HDA Focus Areas is encouraged, but not required 	 The maximum allowable funding (total costs) for the entire period of performance is \$250,000 The maximum period of performance is 2 years. 	Pre-application: November 25, 2013 5:00 pm Eastern Time Pre-application is required; Application submission is by invitation only Application: February 6, 2014 11:59 pm Eastern Time

Award Mechanism	PI Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
FY13 Vision Research Program Translational Research Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-13-CRMRP- VRP-TRA	Independent Investigators at all academic levels	 Supports translational research that will accelerate the movement of promising ideas in vision research into clinical applications Seeks research projects likely to have a major impact by applying research findings to patient care and encourages a collaborative approach Applications must address at least one of the published FY13 VRP TRA Focus Areas Applications must include preliminary or published data relevant to one or more of the VRP TRA Focus Areas and to the proposed research 	 The maximum allowable funding (total costs) for the entire period of performance is \$1,000,000 The maximum period of performance is 3 years 	 Pre-application: November 25, 2013 5:00 pm Eastern Time Pre-application is required; Application submission is by invitation only Application: February 6, 2014 11:59 pm Eastern Time

Award Mechanism	PI Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
FY14 Neuromusculoskeletal Injuries Research AwardGo to: Program AnnouncementGeneral Application InstructionsGrants.gov Funding Opportunity Number: W81XWH-14-DMRDP- CRMRP-NMSIRA	Independent Investigators at all academic levels	 Supports preclinical research and clinical trials on the functional utility of assistive devices related to the human-device interface, secondary health effects following severe extremity injury, and optimizing rehabilitation and device prescription for patients with severe extremity trauma Applications must address at least one of the published FY14 NMSIRA Focus Areas 	 Pre-clinical research: The maximum allowable funding (total costs) for the entire period of performance is \$1,500,000 The maximum period of performance is 3 years. Clinical trials: The maximum allowable funding (total costs) for the entire period of performance is \$2,000,000 The maximum period of performance is \$2,000,000 The maximum period of performance is 4 years. 	 Pre-application: November 25, 2013 5:00 pm Eastern Time Pre-application is required; Application submission is by invitation only Application: February 11, 2014 11:59 pm Eastern Time

Award Mechanism	PI Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
FY14 Regenerative Medicine Clinical Trial AwardGo to: Program AnnouncementGeneral Application Instructions	Independent Investigators at all academic levels	• Supports Phase I or II clinical trials focused on extremity regeneration, craniomaxillofacial regeneration, vascularized composite allografts, and/or genitourinary/lower abdomen reconstruction	 The maximum allowable funding (total costs) for the entire period of performance is \$2,500,000 The maximum period of performance is 4 years. 	Pre-application: November 25, 2013 5:00 pm Eastern Time Pre-application is required; Application submission is by invitation only
Grants.gov Funding Opportunity Number: <u>W81XWH-14-DMRDP-</u> <u>CRMRP-RMCTA</u>		 Applications must address at least one of the published FY14 RMCTA Focus Areas Funding must support a clinical trial and may not be used for preclinical research studies 		Application: February 11, 2014 11:59 pm Eastern Time