

BECOME A RESEARCH SPECIALIST



Solitary Scientific Advisors are traditionally underutilized, passive participants in the development or trajectory of biomedical tech.

Scientific Advisory Teams are designed to do more.

What Do ISA-Trained Research Specialists Do?

- Collaborate with other Research Specialists and Scientific Advisors as part of one or more Scientific Advisory Teams.
- Perform literature searches and reviews to support or dispute research hypotheses. Write, draft, and review research proposals, white papers, and other documents as needed.
- Identify and curate funding and collaborative research opportunities to build company-specific strategic roadmaps.
- Capture best practices, lessons learned, and measurable outcomes.

Who We're Looking For

- U.S. military personnel or Veterans with biomedical training

Benefits of Being an ISA Research Specialist

- Complement your unique combination of clinical and operational knowledge with "business of medicine" skills in areas such as funding, innovation, and commercialization.
- ISA training is available at no cost to military personnel.
- Flexibility to increase or decrease your advising workload to serve intermittently up to full-time.



**International
Scientific Advisors**

hello@joinisa.io | www.joinisa.io