



Washington Research

FOUNDATION



APPLY NOW

TECHNOLOGY COMMERCIALIZATION GRANT PRE-PROPOSAL



WRF

CAPITAL



STARTUPS

WE INVEST IN STARTUPS BASED IN WASHINGTON



WSU SPOKANE
SP3NW



CONNECT

Complete intake form for an initial consultation.



JOIN

Become a member and attend orientation.



LEARN

Participate in programming and events.



TRACK

Attend monthly coaching and track your milestones.



GROW

Leverage student consultants and executive advisors.

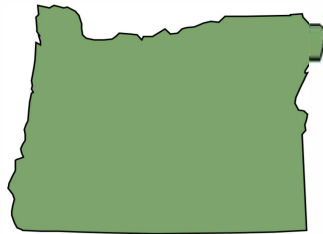


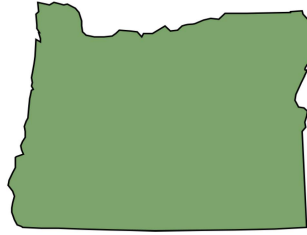
GRADUATE

Thank you for completing the member journey!



SBIR/STTR ASSISTANCE PROGRAM





LIFE SCIENCE WASHINGTON — INSTITUTE —



<https://pnwinnovation.org/regional-resources/>

- ACSEND Hub <https://ascendtwo.org/> accelerator serving western states

- Alliance of Angels FAQ <https://www.allianceofangels.com/entrepreneur-faq/>
- Apis Healthcare <https://apishealthangels.com/>
- Budgeting for clinical trials <https://www.niaid.nih.gov/grants-contracts/clinical-trial-budgets>
- Buerk Center for Entrepreneurship Startup Resources <https://foster.uw.edu/centers/buerk-ctr-entrepreneurship/start-up-resources/>
- Buerk Center Hollomon Health Innovation Challenge (for college students in the PNW) <https://foster.uw.edu/centers/buerk-ctr-entrepreneurship/entrepreneurship-competitions/uw-health-innovation-challenge/>
- Cambia Grove <https://www.cambiagrove.com/work>
- CoMotion Startup Resources <https://comotion.uw.edu/what-we-do/comotion-labs/home/startup-resources/>
- Diaceutics, “Cost to Develop and Launch a Diagnostic” <https://www.diaceutics.com/?expert-insight=mystery-solved-what-is-the-cost-to-develop-and-launch-a-diagnostic>
- Founder Institute, republished from Red Rocket Blog, “A relatively simple startup budget” <https://fi.co/insight/how-to-build-a-relatively-accurate-startup-budget>
- Funding a biotech startup <https://lifescivc.com/2019/08/the-creation-of-biotech-startups-evolution->
- How to start a biomedical device company <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6034452/>
- Institute of Translational Health Sciences (ITHS) <https://www.iths.org/>
- Life Science Washington Institute Playbooks for Medical Devices, Digital Health, and Biopharma <https://www.lswinstitute.org/playbook/>
- Life Science Washington Institute resources, training, events <https://www.lswinstitute.org/>
- Medical Device Milestone Map https://www.saul.com/sites/default/files/sites/default/files/documents/MedDevice031314_speakerbio.PDF
- Nature: Bioentrepreneur Articles <https://www.nature.com/bioent/>
- Nature: Launching a Startup <https://www.nature.com/articles/d41586-019-02252-wnot-revolution/>
- Nucleate <https://nucleate.xyz/>
- OHSU Collaborations and Entrepreneurship <https://www.ohsu.edu/collaborations-and-entrepreneurship>
- RAIN Incubator (Tacoma) <https://www.rainincubator.org/>
- SBIR/STTR Government funding <https://www.sbir.gov/about/about-sbir>
- SP3NW <https://sp3nw.org/> Business incubator
- Starfish Medical blog, “Calculating Medical Device Manufacturing Costs” <https://starfishmedical.com/blog/calculating-medical-device-manufacturing-costs/>
- Venturewell <https://venturewell.org/>
- Washington Research Foundation and WRF Capital <http://www.wrfseattle.org/wrf-overview.php>
- Washington State Department of Commerce and Startup Washington <http://mystartup365.com/>