

# VA Biofabrication Community of Science



## Biofabrication at VA

Biofabrication offers Veterans point-of-care solutions for the customized restoration of health. Through the VA Biofabrication Community of Science (Biofab CoS), VA is establishing an integrated infrastructure that aims to serve Veterans first with patient-matched biofabricated solutions.

## Biofab CoS Provides:

- A platform for internal and external stakeholders to connect across the biofabrication continuum to learn, ideate, research, and build solutions for Veterans, together.
- A set of practices to develop biofabrication solutions across every stage of the development process and the eventual goal of first in-human clinical trials.

## Biofab CoS Initiatives:

- **Meetings** provide regular touchpoints to stay up-to-date on internal and external activity in the biofabrication space
- **Annual VA Biofabrication Symposium** convenes internal and external stakeholders working and/or interested in biofabrication.

## Biofab CoS Clinical Application Areas:



Bone



Vasculature



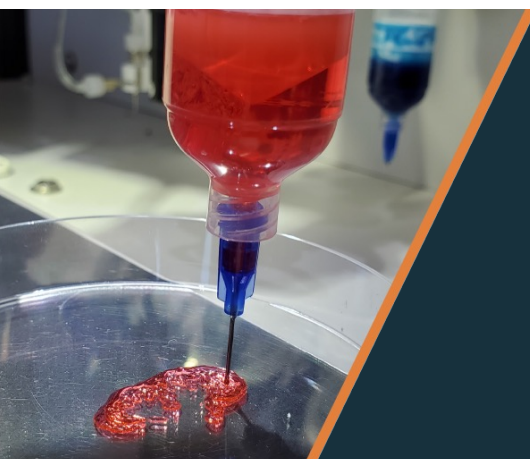
Nerves



Skin



Complex Structures



## VA Biofabrication CoS Symposium

The first VA Biofabrication CoS Symposium will be held virtually **May 4–5, 2022**. We are excited to engage biofabrication researchers, practitioners, visionaries, and innovators like you to grow VA's biofabrication efforts.

You can register for the VA Biofabrication CoS Symposium using the following link: <https://www.surveymonkey.com/r/2G2LL5Z>.



U.S. Department  
of Veterans Affairs



VHA Innovation Ecosystem

