# Bioabsorbable Foam for Large-Defect Wound Care



# ID# 2013-4043



Biofoam is hydrated before insertion

## **Technology Summary**

The technology is a soft, resilient hemostatic biofoam useful for treating both intracavity and surface wounds. The material conforms to irregular wound shapes to stop bleeding and transitions to a porous gel protecting newly formed tissue. It is naturally bioabsorbable and composed of low cost, FDA-approved ingredients. Technology provides an improved wound care solution for many applications: traumatic wounds, surgical wounds, surface wounds, and possibly even negative-pressure wound healing. Because the material is also edible and a tissue scaffold, applications may extend into engineered foods involving animal tissue, such as in vivo meat production.

### Application & Market Utility

The product can be used as a traditional wound care product (US market \$2.3 billion per year), an active wound care product (US market \$1.6 billion per year), and an advanced wound care (US market \$2.2 billion per year). It may also be an ideal foam for negative pressure wound healing (US market for therapy \$1 billion per year).

# Next Steps

Seeking research collaboration and licensing opportunities.

### TECHNOLOGY READINESS LEVEL 1-3

#### Seeking

Licensing | Research

#### Keywords

- Wound Dressing
- Bioabsorbable Material
- Tissue Engineering

#### Researchers

Jeffrey Catchmark Professor of Agricultural and Biological Engineering Bionanotechnology Website

#### Scott Armen

Associate Professor of Surgery and Neurosurgery

### Originating College

College of Agricultural Sciences

#### Office of Technology Management Contact Rokita, Joseph jjr152@psu.edu 814-863-6336



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.