

## **NEXT SCIENCE™**

10550 Deerwood Park Blvd  
Ste 300  
Jacksonville, FL 32256  
P: 855-564-2762

**FOR IMMEDIATE RELEASE: 7/17/17**

Next Science, LLC  
10550 Deerwood Park Blvd  
Suite 300  
Jacksonville, FL 32256

### **Dr. Myntti to Present at Montana State University's Biofilm Science and Technology Meeting on July 20**

**Jacksonville, FL:** Next Science, LLC is pleased to announce that Matthew Myntti, Ph.D., President and Director of R&D will be presenting “Advancing Biofilm Removal via Surgical Wound Lavage” at Montana State University’s Biofilm Science and Technology Meeting on July 20, 2017.

Dr. Myntti’s presentation will highlight the collaborative development between Next Science and Zimmer Biomet on their Bactisure™ surgical lavage, an effective solution to the problem of biofilm in healing surgical wounds.

The full content of the presentation will be available upon request starting July 21.

“We’re honored to be collaborating with leading academic institutions like Montana State University and industry partners like Zimmer Biomet to advance the knowledge, technology, and education required to understand, control, and exploit biofilm processes,” said Dr. Myntti.

The Center for Biofilm Engineering at MSU has been a world leader in biofilm research for more than 25 years.

Bactisure incorporates a unique triple-action mechanism developed by Next Science that first deconstructs the bacterial biofilm barrier—a major barrier to healing—then destroys bacteria within the technology and defends from recolonization.

“Bactisure is our leading joint development product,” said Jim Mozley, Next Science CEO. “It’s helped us fine-tune our joint collaborative development process and is enabling our team to bring innovative products to market in a short amount of time.”

## **NEXT SCIENCE™**

10550 Deerwood Park Blvd

Ste 300

Jacksonville, FL 32256

P: 855-564-2762

For questions or inquiries about Bactisure—licensed and sold through Zimmer Biomet—visit [www.nextscience.com/bactisure-surgical-lavage](http://www.nextscience.com/bactisure-surgical-lavage)

### **About Next Science™, LLC**

Next Science pioneers innovative, proprietary technologies to address the problem of bacterial biofilms. With proven, experienced management and scientific leadership, Next Science and its partners deliver break-through solutions that see beyond the current limits imposed by powerful bacterial colonies.

Leveraging a collaborate and transparent development process, Next Science is currently working with a number of stakeholders to further the impact of their innovative technology. The partnership between Next Science and Zimmer Biomet to develop Bactisure is a prime example.

Learn more at [www.nextscience.com](http://www.nextscience.com)

###

### **Inquiries:**

**Byron Darroch**

Executive VP, Global

+61-2-8078-6938

[partnerships@nextscience.com](mailto:partnerships@nextscience.com)