

# SSF STED Talks Series

## Wednesday, October 19, 2022

**Featured Presenter:** *Boyle C. Cheng, Ph.D.*

**Topic:** *In Depth Bone Healing Response at the PEEK Implant Interface with P-15L*

### AGENDA

- 6:30 a.m.**      **Welcome & Introductions**  
*Jens R. Chapman, M.D.*
- 6:31 a.m.**      **Spine Case Presentations**  
by Swedish Neuroscience Institute  
*Moderators: Jens Chapman, M.D., & Rod J. Oskouian, Jr., M.D.*
- 7:30 a.m.**      **Featured Presentation**
- 8 a.m.**          **Adjourn**

### Series Objectives

By attending this course, the participant will provide better patient care through an increased ability to:

- Present timely updates on critical issues in spine surgery
- Discuss new insights of diagnosis and care in spine patients and spinal disorders
- Compare and contrast technological options
- Implement protocols related to new research in the management of spine patients

**Series Description:** The goal of this series is to provide a forum for discussion and review to the latest updates in the field of spine disorders. Through case presentations and discussion of protocols/care pathways and technology-related issues, this conference will increase the knowledge and competence of attendees in the care of patients with spinal disorders

**Planning Committee:** Jens R. Chapman, M.D., Rod J. Oskouian, Jr., M.D., Jonathan Plümer, M.D., Periklis Godolias, M.D., Amir Abdul-Jabbar, M.D., Linda Sahlin

**Accreditation:** Today's session is unaccredited & offers zero (0) cme credits

**Target Audience:** This conference is intended for neurosurgeons, orthopaedic surgeons, physiatrists, neuroradiologists, advanced practice clinicians and other sub-specialists in the treatment of spinal disorders and disease in Washington, Oregon, Idaho, Montana, California and Alaska.

The planning committee gratefully acknowledges exhibit support  
for today's conference from



**CERAPEDICS**

*Enhancing the Science of Bone Repair*

**Today's STED Talk is  
unaccredited and no CME  
credits are offered.**

**You will not see a text code at  
the end of the meeting.**