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 he 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 <u>unaccredited</u> & 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



Today's STED Talk is <u>unaccredited</u> and no CME credits are offered.

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