

2026 HOI Adult Reconstruction and Total Joint Replacement

2026 HOI Adult Reconstruction and Total Joint

January 8, 2026 | 7:00 AM – 8:00 AM

Online

DESCRIPTION

This case conference is designed to address the nuances of joint reconstruction and revision surgery through a case-based approach.

OBJECTIVES

- 1 Assess the use of various laboratory and radiologic imaging tests used to assist in the diagnosis, management of knee and hip osteoarthritis as well as for the evaluation of failed joint replacement requiring revision surgery.
- 2 Analyze current surgical treatment approaches, guidelines and advances in the treatment of surgical complications following joint replacements, including infections, aseptic loosening, instability and stiffness.
- 3 Employ historical and current engineering principles for the design and function of joint replacement implants.
- 4 Evaluate the appropriate use of fluoroscopic imaging techniques while minimizing radiation exposure and compare the risks and benefits of fluoroscopy with other imaging modalities such as CT, MRI, and X-ray.

ACCREDITATION

Hoag Memorial Hospital Presbyterian is accredited by California Medical Association (CMA) to provide continuing medical education for physicians.

CREDIT DESIGNATION

Hoag Memorial Hospital Presbyterian designates this live activity for the maximum of 1.0 *AMA PRA Category 1 Credit™*. Physicians should claim credit commensurate with the extent of their participation in the activity.

This credit can apply to the CMA Certification of Continuing Medical Education

**Registration is recommended and available by visiting
hoag.cloud-cme.com**

hoag.

2026 HOI Adult Reconstruction and Total Joint Replacement

2026 HOI Adult Reconstruction and Total Joint

FACULTY & PLANNERS

| Name of individual | Individual's role in activity | Nature of Relationship(s) / Name of Ineligible Company(s) |
|------------------------|-------------------------------|---|
| Sheila Deuling | Activity Coordinator | Nothing to disclose - 04/28/2025 |
| Nader A Nassif, MD | Course Director | Consulting Fee-DePuy (Any division) - 04/25/2025 |
| Carlos Prietto, MD, MD | Co-Director | Nothing to disclose - 07/02/2025 |

COMMERCIAL SUPPORT

This activity has been developed without commercial support.