

## **EMPOWERING THE NEXT GENERATION OF ORTHOPEDIC SURGEONS**

Heraeus Medical is proud to introduce the Graduate Medical Education (GME) Program, a transformative educational initiative designed for residents, fellows, and young surgeons. This program provides hands-on training and expert mentorship to build advanced skills in bone cement application, implant techniques, and periprosthetic joint infection (PJI) management.

By collaborating with institutions and leading orthopedic professionals, Heraeus Medical delivers innovative, high-quality learning experiences that drive professional growth and elevate patient outcomes.

## PROGRAM HIGHLIGHTS

- Regional PALACADEMY® GME Program: Immersive, small-group courses for young surgeons focused on cement properties and best practices, PJI prevention and treatment, and surgical techniques through inperson and virtual training.
- Virtual Surgeon-to-Surgeon (VS2S): Connects young surgeons with established healthcare providers throughout the U.S. who have experience with bone cement products and procedures, fostering knowledge exchange, all done via voice or video call.
- Resident and Fellow Society Meetings & Educational Events: Lectures, workshops, and interactive discussion forums to foster community building and skill refinement
- Journal Clubs & Key Opinion Leader (KOL) Events: In-depth discussions on the latest orthopedic research and innovations to empower young practitioners with the expertise to optimize patient outcomes and advance their surgical proficiency.

## LEARNING OBJECTIVES

- Demonstrate proficiency in orthopedic procedures, including cementing best practices, implant techniques and PJI management.
- 2. Identify the latest research and innovations in orthopedics through participation in research-driven forums and expert-led events.
- 3. Apply acquired knowledge and skills to practice in the modern cementing technique, driving long-term improvements and better patient outcomes
- 4. Discuss insights gained through mentorship and collaboration with experienced surgeons and peers.
- 5. Evaluate complex clinical cases using critical thinking and advanced problem-solving skills.

**Learn more at: www.heraeus-medical-usa.com/GME\_Program** or contact your local Heraeus representative:

