UCSF Arthroplasty for the Modern Surgeon: Hip, Knee and Health Innovation Technology in Sonoma

Thursday - Friday

September 17-18, 2020

Fairmont Sonoma Mission Inn
Sonoma, CA
Our nationally and internationally known faculty have created a dynamic program focused on the latest advances in digital health, and innovative technologies in hip and knee surgery. This primarily case based program will focus on the general orthopaedic surgeons as well as those who specialize in hip and knee replacement. Combining didactic, case based, and small group breakout sessions, our esteemed faculty hopes to engage the attendee in two days of interactive education.

TARGET AUDIENCE
The target audience is the surgeon in general orthopaedic practice or arthroplasty surgeon, as well as those interested in the application of modern health technology solutions in orthopaedic practice.

COURSE OBJECTIVES
An attendee completing this course will be able to:
• Refine care based on current literature in diagnosis and treatment recommendations.
• Use knowledge of common complications of surgery to improve the quality of practice.
• The attendee will use knowledge of surgical technique to expand the options and improve the execution of surgical technique in practice.

CONFERECE LOCATION
The course will take place at the Fairmont Sonoma Mission Inn, Sonoma, CA. Of the luxury Sonoma hotels and resorts available, Fairmont Sonoma Mission Inn is the ultimate Wine Country destination. Fairmont Sonoma Mission Inn & Spa is just a short drive from downtown Sonoma, California a charming small town offering year round outdoor activities, events, festivals, dining and shopping. The closest international airports to The Fairmont Sonoma Mission Inn & Spa are San Francisco International Airport (SFO), Oakland International Airport (OAK), and Sacramento International Airport (SMF).

A block of guestrooms has been reserved at a special UCSF conference rate of $379/night.

REGISTER TODAY!
You may REGISTER directly by logging onto https://arthro.ucsf.edu/

For QUESTIONS and EXHIBITOR INFORMATION, contact Erin Simon at Erin.Simon@ucsf.edu