

Agenda | September 27, 2019

**ANTERIOR ADVANTAGE™ MATTA METHOD™**  
**Total Hip Arthroplasty**

**Primary Course including PA Specific Training**

**Seattle Science Foundation | Seattle, WA**

Course Moderator: William Barrett, MD

Faculty: Timothy Alton, MD | Anthony Carter, MD | Charles DeCook, MD  
Steven Lochow, MD, Nicholas Mast, MD | Jana Flener, PA-C

**Seattle Science Foundation | 550 17th Avenue, Suite 600, Seattle, WA 98122**

6:45 AM - 7:15 AM	Breakfast & Registration
7:15 AM - 7:25 AM	Why the Anterior Approach is my Preferred Surgical Technique
7:25 AM - 7:55 AM	Anterior Advantage™ Matta Method™
7:55 AM - 8:05 AM	Preoperative Preparation
	<i>PA Specific Breakout Session - 8:05am - 1:30pm</i> <i>Faculty: Jana Flener, PA-C</i>
	<b>The Foundation of Optimum Patient Outcomes</b>
	8:05- Painful Hip Patient – The Basics
	8:15- X-ray interpretation – A Systematic Approach
	8:25- Patient Optimization – Brief Overview
	8:35- Importance of Wound Closure
	8:45- My Worst Case – How Optimization Avoids Disaster
	9:00- Discussion
	<b>Advanced Concepts and PA Responsibilities</b>
	10:00- Impact of the Hip and Spine Relationship
	10:10- Templating
	10:20- PA Coordination for Surgery
	10:30-Discussion
	<b>Working Lunch 11:00am-11:45am</b>
	Case Review
	Change/Gown/Glove
	<b>PA Skills Stations- 12:00pm-1:30pm</b>
	-C-Arm Interpretation
	-Retractor/Hook placement
	-New Technologies
	*KINCISE™ Surgical Automated System
	*JointPoint™ Hip Navigation System
	*Megadyne™ Ace Blade 700 <b>Demo</b>
	-Wound Closure
8:05 AM - 8:25 AM	Femoral Neck Cut & Head Removal
8:25 AM - 8:45 AM	Optimizing Femoral Exposure
8:45 AM - 9:00 AM	Questions
9:00 AM - 10:45 AM	Skills Station Rotations (30 minutes each) – Badges show your group color
	A) OSI Table & Use during AA Procedure
	B) Patient Positioning & X-Ray Interpretation
	C) Broaching Concepts & Retractor Placement
10:45 AM - 10:55 AM	Break
10:55 AM - 11:25 AM	Faculty Panel Discussion
11:25 AM - 11:55 AM	Case Review
11:55 AM - 12:00 PM	Resources Available & Lab Instruction
12:00 PM - 12:50 PM	Lunch with ongoing Q&A
12:50 PM - 1:00 PM	Gown and Move to Lab Stations
1:00 PM - 3:45 PM	Cadaver Lab-using PINNACLE® Cup, ACTIS® Hip Stem and CORAIL® Stem, KINCISE™ Surgical Automated System, JointPoint™ Hip Navigation System
3:45 PM	Adjourn