



Day one of two <u>TIME</u> 7:15 – 7:30 a.m.	SUBJECT Registration
7:30 - 7:45 a.m.	Introduction & Welcome - Attendees Introduction & Course Objectives
7:45 - 8:10 a.m.	Patient Evaluation
8:10 - 8:35 a.m.	Pre-Op Radiographic Templating
8:35 – 9:00 am	Cement Fixation
9:00 – 9:25 a.m.	Surgical Preparation, Anatomy and Approach
9:25 – 9:55 a.m.	Cup: Surgical Technique
9:55– 10:15 a.m. Break	& Change for lab
10:15 - 12:30 p.m.	Cadaver Bones Lab: <i>Acetabular Preparation</i> -Demonstration of Cup Placement & removal -BrightBox templating of radiographs - Side 1 Pelvis (45 minutes) / Side 2 Pelvis (45 minutes)
12:30 – 1:00 p.m. Lunch	(catered onsite)
12:30 – 1:00 p.m. Lunch 1:00 – 1:30 p.m.	(catered onsite) Stem: Surgical Technique
1:00 – 1:30 p.m.	Stem: Surgical Technique
1:00 – 1:30 p.m. 1:30 – 1:45 p.m.	Stem: Surgical Technique Augmented Fixation Cadaver Bones Lab: <i>Femoral Preparation</i> -Demonstration of BFX Stem (placement & removal) -Demonstration of lateral bolt placement -Demonstration of cement mixing & CFX stem -Templating of radiographs -Side 1 femur (45 minutes) / -Side 2 femur (45 minutes)
1:00 – 1:30 p.m. 1:30 – 1:45 p.m. 1:45 – 4:15 p.m.	Stem: Surgical Technique Augmented Fixation Cadaver Bones Lab: <i>Femoral Preparation</i> -Demonstration of BFX Stem (placement & removal) -Demonstration of lateral bolt placement -Demonstration of cement mixing & CFX stem -Templating of radiographs -Side 1 femur (45 minutes) / -Side 2 femur (45 minutes)
1:00 – 1:30 p.m. 1:30 – 1:45 p.m. 1:45 – 4:15 p.m. 4:15 – 4:30 p.m. BREAL	Stem: Surgical Technique Augmented Fixation Cadaver Bones Lab: <i>Femoral Preparation</i> -Demonstration of BFX Stem (placement & removal) -Demonstration of lateral bolt placement -Demonstration of cement mixing & CFX stem -Templating of radiographs -Side 1 femur (45 minutes) / -Side 2 femur (45 minutes)
1:00 – 1:30 p.m. 1:30 – 1:45 p.m. 1:45 – 4:15 p.m. 4:15 – 4:30 p.m. BREA 4:30 – 5:15 p.m.	Stem: Surgical Technique Augmented Fixation Cadaver Bones Lab: <i>Femoral Preparation</i> -Demonstration of BFX Stem (placement & removal) -Demonstration of lateral bolt placement -Demonstration of cement mixing & CFX stem -Templating of radiographs -Side 1 femur (45 minutes) / -Side 2 femur (45 minutes)
1:00 – 1:30 p.m. 1:30 – 1:45 p.m. 1:45 – 4:15 p.m. 4:15 – 4:30 p.m. BREAL 4:30 – 5:15 p.m. 5:15- 5:25 p.m.	Stem: Surgical Technique Augmented Fixation Cadaver Bones Lab: <i>Femoral Preparation</i> -Demonstration of BFX Stem (placement & removal) -Demonstration of lateral bolt placement -Demonstration of cement mixing & CFX stem -Templating of radiographs -Side 1 femur (45 minutes) / -Side 2 femur (45 minutes) Post-op radiographic Assessment Questions & Adjourn

bas220519`(*FNL*)

<i>Day two of two</i> <u>TIME</u> 8:00 - 8:30 a.m.	<u>SUBJECT</u> Cementless vs Cemented Decision Making
8:30 – 12:00 p.m.	TOTAL HIP REPLACEMENT LABORATORY ON DOGS (BFX) -In lab demonstration of patient positioning/draping -Preoperative radiographic evaluation of laboratory dogs (BFX) All Faculty -SURGICAL PROCEDURE
12:00 – 12:30 p.m.	LUNCH (Catered onsite)
12:30 – 4:00 p.m.	Total HIP REPLACEMENT LABORATORY ON DOGS (CFX) -Preoperative radiographic evaluation of laboratory dogs (CFX) -SURGICAL PROCEDURE
4:00-4:15 p.m.	
4:15 – 5:00 p.m.	Complications: cause, prevention and treatment
5:00 - 5:45 p.m.	Postoperative radiographic evaluation of laboratory dogs
5:45 - 6:00 p.m.	Mentorship Training Program
6:00 - 6:15 p.m.	Discussion
6:15 p.m.	End of Course

s