



LIVE SURGERY BROADCAST

Our 10-month programme of leading hip preservation masterclasses and seminars including our virtual 2020 Annual Scientific Meeting

Live Surgery - Skills Training and Expert **Techniques using Augmented Reality**

Gluteus Medius and Minimus Repair with Allograft Augmentation High Grade Partial Hamstring Tendon Tear Endoscopic



Date & Time Monday, November 16, 2020

Length 120-150 minutes

Ajay Lall, MD USA | Ben Domb, MD USA

Surgeon Jovan Laskovski, MD USA



Join us for this open access Live Surgery online augmented reality Masterclass with international experts in collaboration with our industry partner CONMED.



Be part of the discussion and view the latest techniques with moderators Dr Ajay Lall and Dr Benjamin Domb of the American Hip Institute, Illinois, USA and Dr Jovan Laskovski, Crystal Clinic Orthopedic Center, Ohio, USA presents the following two cases:

Our first case will be a gluteus medius and minimus repair with allograft augmentation utilizing acellular dermis. The dermal graft will help to reinforce the repair at time zero and a provide a long term biologic effect to the repair site

Our second case will be a high grade partial hamstring tendon tear which will be repaired endoscopically. This will provide overall less morbidity and pain with an anatomic repair being achieved with the endoscope

Program (EST)*

09:30 a.m.	Welcome From ISHA Welcome From The Moderators
09:40 a.m.	Gluteus Medius and Minimus Repair - Patient Set Up
10:00 a.m.	Gluteus Medius and Minimus Repair Procedure
10:40 a.m.	Hamstring Tendon Repair – Patient Set Up
11:00 a.m.	Hamstring Tendon Repair Procedure
11:45 a.m.	Moderator Wrap Up and Summary
	Close

Supported by



TO REGISTER CLICK HERE

*Times shown are guidance times as actual times will depend on the surgery schedule as this is being broadcast live. This masterclass is open access; however we ask you to advance register and we will send you access information.