Surgical observation - LSO (Live Surgery Observation)

Hip Arthroscopy Course

	Dr HENNIE BOSCH , MD	
	Director Orthopaedic Surgeon	
Surgeon faculty	at Durbanville Medical clinic, CapeTown, South Africa,	
Location	Durbanville Medical clinic, CapeTown, South Africa	
Date / time	March 13-14, 2018	

Course Overview: Recent advances in the knowledge of and treatment of femoro-acetabular impingement (FAI) have led to the development of minimally invasive techniques to restore the biomechanics of the hip and delay or obviate the need for a total hip replacement. This course will explore the techniques of FAI repair through arthroscopic treatment. **Course Purpose:** This program focuses on intensive surgical skills training using the technique principles, clinical usage and anatomic considerations of an arthroscopy hip repair. Surgical skills sessions will offer hands-on training for participants in cadaveric specimens guided by experienced surgeon faculty.

Course Objectives:

Upon completion of this course, the surgeon should be able to:

- 1. Understand the indications for FAI and the patient assessment methods to more accurately diagnose the pathology.
- 2. Be able to radiographically identify factors that present with FAI: cam and pincer impingement as well as acetabular retroversion.
- 3. Achieve proper visualization of and treatment of femoro-acetabular impingement arthroscopically according to the surgical technique.
- 4. Understand and identify when a labral repair is needed as well as perform these advanced surgical techniques with flexible instrumentation to achieve this repair.

March 13, 2018

Duration	Session
2 hours	Pre-op case review
3 hours	Live Surgery Observation
2 hours	Post-op case review

March 14, 2018

Duration	Session	
2 hours	Pre-op case review	
3 hours	Live Surgery Observation	
2 hours	Post-op case review	