

## DRAFT PROGRAM



# Shoulder Arthroscopy Course - Taiwan

October 31<sup>st</sup> & November 1<sup>st</sup> 2010



SFA Organization

Course Director :

François KELBERINE (France)

Co-director

Chih-Hwa CHEN (Taiwan)

Faculty :

Olivier COURAGE (France)

Pierre-Henri FLURIN (France)

Philippe LANDREAU (France)

Yong-Girl RHEE (Korea)

Minoru YONEDA (Japan)

Wei-Jen CHEN (Taiwan)

# Sunday, October 31<sup>st</sup> 2010

<b>Morning</b>		
<b>Experimental lab session</b>		
Set up and portals Normal examination and anatomical variants Acromioplasty :fluid and bleeding management, assessment of bone resection AC resection Calcific deposit removal		
8.30 - 9.00 am	Expert Demonstration on specimen	ONE EXPERT
9.00 -10.30 am	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS
11.00-12.30 am	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS

<b>Afternoon</b>		
<b>Experimental lab session</b>		
Soft tissues loading and knot tying Instability Bony reattachment of capsulolabral complex (SLAP included) Biceps tenotomy and tenodesis		
1.30-2.00pm	Expert Demonstration on specimen	ONE EXPERT
2.00-3.30pm	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS
4.00-5.30pm	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS
5.30pm	Congress Banquet	ALL EXPERTS

Monday, November 1<sup>st</sup> 2010

<b>Morning Experimental lab session</b>		
Rotator Cuff Repair Tear assessment How to reduce the tear (tenolysis, side to side sutures) Bony reattachment (one or double row) Debridment of irreparable cuff tear		
8.30 - 9.00 am	Expert Demonstration on specimen	ONE EXPERT
9.00 -10.30 am	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS
11.00-12.30 am	Individual training with 1 instructor for 3 operating tables	ALL EXPERTS

<b>Afternoon Theoretical session</b>		
<b>(focus on technique &amp; indication)</b>		
1.30-2.00pm	Normal exploration and anatomical variants	ONE EXPERT
2.00-2.45pm	Acromioplasty, AC resection & Calcification	ONE EXPERT
2.45-3.15pm	Instability	
3.15-3.45pm	Rotator Cuff repair	ONE EXPERT