V CSRS Instructional Course Hands on Cadaver

Friday	October	2 nd ,	2009

08:30	Welcome –
	by Andrés Combalia and Jose Casamitjana

08:45 Anatomy and Surgical Landmarks

Cranio-Cervical Junction Occipito-Cervical Fixation by Benhard Jeanneret

09:10 **Indications and Surgical Options**

Atlanta-Axial Instability C1-C2 Fixation by Robert Melcher

09:30 First Practice on Cadaver

Posterior Approach Occiput – C1 C2 Fixation C1-C2 Screws Options

Coffee Break

11:40 Anatomy and Biomechanics of the Cervical Spine.

Technique for Lateral Mass Screw Fixation by Claes Olerud

11:45 **Posterior Decompressive Procedures**

by Ronald Bartels

12:05 <u>Second Practice on Cadaver</u>

Laminoplasty
Skip Laminectomy
Laminectomy and Lateral Mass Screw Fixation

14:00 Lunch

15:00 Cervico - Thoracic Junction

Anatomical Landmarks
Indications and Technique for Cervicothoracic
Junction
by Vincent Pointillart

15:30 Third Practice on Cadaver

Thoracic pedicular screw placement Surgical Details on CT Junction

17:30 Cases Discussion

by Faculty

Questions – Last Remarks of the Day

20:30 Faculty and Attendees Dinner

Saturday October 3rd, 2009

08:15	Refreshments
08:30	Avoiding Disasters Case Discussions by Philippe Bancel
08:45	Anterior Approach Subaxial Cervical Spine Anterior Fusion Anatomical Remarks by Jan Goffin
09:05	Corpectomy-Techniques and Indications Intersomatic- Porouse Metal Device by Bengt Lind
09:20	Lateral Approach and Trans Uncodiscal Foraminotomy Indications and Anatomical Landmarks by Andre Jackowski
09:45	Coffee Break
10:00	Fourth Practice on Cadaver Anterior Approach- Fixation Vertebral Artery Place Root and Foraminectomies Corpectomy
11:15	<u>Last Discussions – Avoiding Disasters</u>
	Complications in Anterior Approaches by Jose Casamitjana
	Cases Discussion- by Faculty

Questions- Final Messages and Remarks

13:30 **Drinks -Appetizer**

14:00 Adjourn

Some changes may occur to the final program pending Faculty.

Faculty members have not received any economic support from any company or commercial organization.