



MSKUS workshop

July 13-14, 2009
Lebanon



13/7/2009	<i>Workshop room: Beirut Hall</i>	
14.00 - 14.30	<i>Welcome drink</i>	
14.30 - 14.40	Welcome	Ms. Carole Hassoun
14.40 - 15.00	Introduction: Indication of US in Rheumatology	Dr. Walter Grassi
15.00 - 15.30	The Principles of US: technique and equipment	Dr. George Bruyn
15.30 - 16.00	Tissue anatomy and correlative US	Dr. Walter Grassi
16.00 - 16.15	<i>Coffee Break</i>	
16.15 - 16.45	What is what on the US machine	Dr. George Bruyn
16.45 - 17.45	Supervised Hands on Scanning/ Familiarization with the machine	
17.45 - 18.00	<i>Coffee Break</i>	
18.00 - 18.20	Sonography of the normal wrist & hand	Dr. Walter Grassi
18.20 - 19.00	Supervised Hands on Scanning of the normal wrist and hand	
19.00 - 19.20	Sonography of the normal elbow	Dr. George Bruyn
19.20 - 20.00	Supervised Hands on Scanning of the normal elbow / " Ongoing Coffee Break"	
20.00 - 20.20	Wrist and Hand US pathology	Dr. Walter Grassi
20.20 - 21.00	Supervised Hands on Scanning of the abnormal Wrist & Hand	
21.00	<i>Group dinner</i>	Exchange Restaurant

14/7/2009	<i>Workshop room: Beirut Hall</i>	
08.30 - 09.00	<i>Welcome Reception</i>	
09.00 - 09.30	Comments on a selection of US pictures of the wrist, hand and elbow	Dr. Grassi & Dr. Bruyn
09.30 - 09.50	Sonography of the normal knee	Dr. Walter Grassi
10.50 - 10.05	<i>Coffee Break (will remaining ongoing until lunch time)</i>	
10.05 - 10.45	Supervised Hands on Scanning of the normal knee	
10.45 - 11.05	Sonography of the normal ankle and toes	Dr. George Bruyn
11.05 - 11.45	Supervised Hands on Scanning of the normal ankle and toes	
11.45 - 12.00	Knee, Ankle and Foot US pathology	Dr. Walter Grassi
12.00 - 12.30	Supervised Hands on Scanning of the abnormal knee or ankle	
12.30 - 13.00	Ultrasound guided injection	Dr. Walter Grassi
13.00 - 13.30	Sonography of the normal shoulder	Dr. George Bruyn
13.30 - 14.00	US as an extension of clinical examination & tool for clinical decision making	Dr. Walter Grassi
14.00 - 14.15	Closing	Mr. Zafar Qadry
14.15 - 15.30	<i>Lunch</i>	