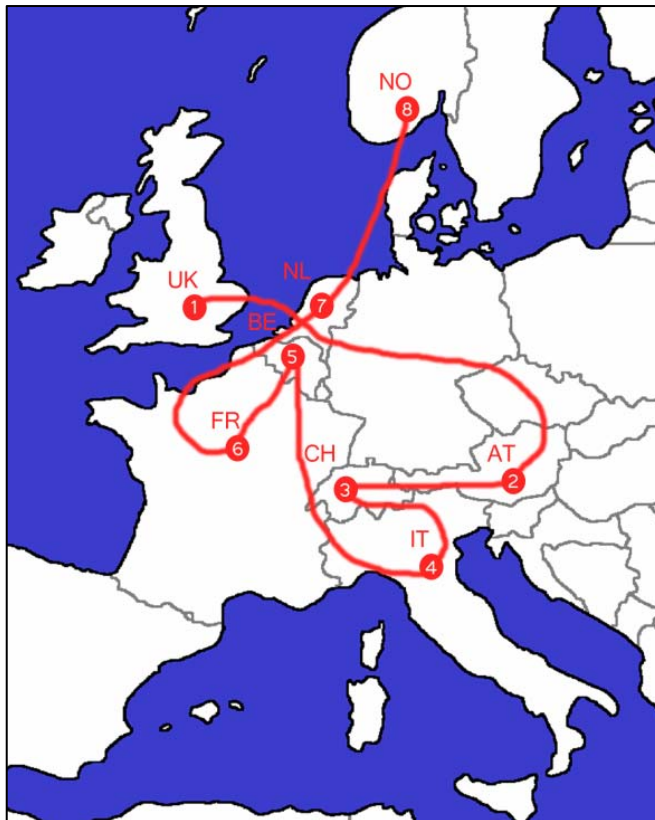


ESSKA-AOSSM Fellowship Tour 2010



Generously sponsored by



History of the ESSKA-AOSSM Fellowship

The original idea of a Sports Medicine Traveling Fellowship was conceived by John Feagin, MD and Werner Mueller, MD over a drink in Basel, Switzerland in 1984. The idea was to «develop academic leadership within the fields of Sports Medicine». In 1958, their thoughts and ideas came to fruition and the American Orthopaedic Society for Sports Medicine (AOSSM) and the European Society of Sports Traumatology, Knee Surgery and Arthroscopy (ESSKA) formally began a Traveling Fellowship for sports medicine orthopaedic surgeons in Europe and North America.

In 1987, inspired by the successful exchanges between AOSSM and ESSKA, George Snook, MD and Bernie Cahill, MD proposed a North American / Asia Pacific Fellowship program. The idea was very well received and in 1988 the first exchange between AOSSM and the ASIA Pacific Orthopaedic Society for Sports Medicine (APOSSM) took place.

In 2004, the Sociedad LatinoAmericana de Artroscopia, Rodilla, y Desports (SLARD), headed by Eduardo Zamudio, MD of Chile, and AOSSM leadership began talks about an exchange between the two organizations, the first of which took place in spring 2005.

Since its inception in 1985, the Traveling Fellowship Program has given nearly 200 international sports medicine orthopedists the opportunity to form global alliances, foster scientific and cultural exchanges and create friendships that will last a lifetime.

The ESSKA wants to thank DJO for their generosity in funding the traveling Fellowship Program.



Welcome to Europe and ESSKA 2010!

Lars ENGBRETSSEN, President of the ESSKA

ESSKA is an organization devoted to education since 1984, first primarily in the knee, gradually expanding into all fields of arthroscopy and sports traumatology. ESSKA represents the best of Europe in the field of Sports traumatology and Medicine. The fellowship tour will bring you to the premier places in Europe. Take the opportunity to see how the European medical scene is organized, but do not forget to take in the cultural part of your trip. The old world of Europe has much to offer in medicine, food, people and culture.

Your trip will end in Norway and Oslo where the Oslo congress will highlight the modern ESSKA which includes sports and recreation related injuries and degenerative problems in all joints, a major influx of soft tissue sport injuries as well as the influence of sports injury prevention. The program for the four days put together by Jon Karlsson and Jacques Menetrey will emphasize the importance of ESSKA in our field in Europe and the rest of the world. Look for many new areas and stronger influx from the young ESSKA generation. The congress will also have a strong Physical Therapy program and continue the ESSKA Nurse program. From a scientific and educational viewpoint, there are many reasons to visit Oslo June 9-12, 2010!

Oslo is a perfect city for a sports medicine related congress. With its location between the mountains and the sea and a population which puts major emphasis on exercise and outdoor life, Oslo is ready to greet our visitors in a most friendly way. The city of Oslo is more than 1000 years old and with its access to the sea, has always been a city of travelers and visitors. While the Vikings conquered Europe with ships and swords, the modern Norwegians has conquered the world with its oil and shipping business. Be sure to take a stroll around town to see the emerging landmark of Oslo, the new Holmenkollen ski jump and enjoy the view of the city from above. Do not miss the ski museum while you are up there! Take the harbor boat over to Bygdøy and see the ancient heroes of Norway- the Viking ships that crossed the Atlantic more than a thousand year ago and the polar ships that took Norwegian explorers to the North and the South Pole. Breathe in the contemporary Oslo while strolling on Karl Johan, the main street named after Karl Johan, the Swedish King in the 1800s. Renew friendships in the cafes on the oceanfront while watching the busy life on the harbour! For those who want to get a feel for the recreational life, we recommend a bike trip to Nordmarka, the beautiful recreational area surrounding Oslo. Take time out from your busy schedule and go for an hour's bike trip in the silence of the forest and the hills and meet the inhabitants of Oslo on their turf. We want you to feel like a Norwegian while in Oslo! Use your feet, go for a run, have a snack on the ocean front, try the many variants of Norwegian fish and the Norwegian beer!

The ESSKA congress is not only a place for science and education, but also a good opportunity to meet ESSKA members, renew friendships and create new ones. We know that you will find ESSKA stimulating and perhaps a future tool for you in your personal development in orthopaedics and sports medicine. Take the opportunity to find what ESSKA can offer you. Not only the congress, but a modern, interactive web site, an excellent journal, courses around Europe and good colleagues. If you are not already a member, join ESSKA and be part of the modern development of orthopaedic surgery and sports medicine!

We promise to make your visit to Oslo worth while and look forward to be your hosts in June 9-12th 2010.

Looking forward to see you!

Lars ENGBRETSSEN

Prof William G. Clancy

Birmingham, Alabama



One of the World's foremost knee and sports medicine specialists was born in New York City in 1941. He attended Manhattan College on an athletic scholarship and was both a gold and bronze medal winner in the U.S. Track and Field Championships in 1960. He received his medical degree from the State University of New York – Downstate and completed his surgical and orthopedic residencies at Columbia University, St. Luke's Hospital in 1972. As a Lt. Commander he served as Chief of Orthopedic Surgery and Head Team Physician at the United States Naval

Academy in 1973-74. After leaving the U.S. Navy, he went to the University of Wisconsin to establish a sports medicine program and to pursue his clinical and basic science interests in sports medicine.

Dr. Clancy served as the Head Team Physician and Orthopedist for all the University of Wisconsin teams. His basic science studies and clinical publications on utilizing an anatomically placed free patellar tendon graft for ACL and PCL instabilities completely changed the treatment of these injuries worldwide. His most recent work has clearly documented the bony landmarks of the ACL insertions.

While at the University of Wisconsin he published well over 100 papers on various sports related injuries which included the first to establish the pathophysiology of burners and brachial plexus injuries in sports. His clinical and research accomplishments led to his being one of the youngest ever to be promoted to Full Professor of Orthopedic Surgery at the University of Wisconsin.

In 1989 he joined with Dr. James R. Andrews to help develop the American Sports Medicine Institute in Birmingham, Alabama. He has served as Clinical Professor of Orthopedic Surgery at the University of Virginia and the University of Alabama-Birmingham.

He was a U.S. Olympic physician at the 1980 Lake Placid Games, the 1984 Games at Sarajevo, Yugoslavia, and the 1994 Games at Lillehammer, Norway. He also served as the Medical Director for the U.S. Ski Team Nordic for 10 years and U.S.A. Hockey for 10 years and as Co-Medical Director of the PGA Tour and LPGA Tour.

Dr. Clancy has served on editorial boards of numerous sports medicine journals and was the Clinical Symposium Editor of the American Journal of Sports Medicine and has also served on its Board of Trustees. He has been the Presidential Guest Speaker for a number of Sports Medicine and Orthopedic Associations worldwide including Spain, Argentina, Uruguay, and Japan.

For his clinical and research work, he has been recognized by Manhattan College with an Honorary Ph.D. in 2005. The American Orthopedic Society for Sports Medicine has honored him with the George D. Rovere Excellence in Education Award in 1997. He also served as President of the American Orthopedic Society for Sports Medicine in 1999-2000 and received the Mr. Sports Medicine Award in 2008. In 1988 he was President of the Herodicus Society. In 2009, Dr. Clancy was elected into the American Orthopedic Society for Sports Medicine Hall

of Fame, its highest honor. Dr. Clancy and his wife Kathy live in Birmingham, Alabama. He has three children and three grandchildren. He is an avid cyclist, golfer, fly fisherman, model railroader and skier.

Presentations

1. ACL: Insertions and Their Anatomic Bony Landmarks
2. Anatomic ACL Reconstruction Single Tunnel "Double Bundle"
3. The Basic Science of Graft Regeneration and Graft Selection in ACL Reconstruction
4. Posterolateral Instability and Surgical Reconstruction
5. PCL Indications and Surgical Treatment

Selection

Amsterdam/ NETHERLANDS:

Luxembourg, Homburg-Saar / GERMANY:

Porto / PORTUGAL:

Lyon / FRANCE:

Geneva / SWITZERLAND:

Milan / ITALY:

Heidelberg / GERMANY:

paper number:

paper number:

paper number:

paper number:

paper number:

paper number:

paper number:

will be decided at your arrival

will be decided at your arrival

will be decided at your arrival

4

3

will be decided at your arrival

1

Dr. Diane L. Dahm

Rochester, Minnesota



I am currently an associate professor in an academic practice where I have the opportunity to regularly interact with medical students, residents, and a multidisciplinary sports medicine team. I am a sports enthusiast, and enjoy both watching and participating in sports. I was a member of the medical coverage team at the 2002 Winter Olympics in Salt Lake City, Utah, and currently serve as a consultant for the Minnesota Twins Major League Baseball team. I also act as team physician for a local college football team in Rochester, Minnesota. Over the years I have covered various semi-professional teams and events, including sports such as baseball, volleyball, soccer, gymnastics and basketball. My personal research interests center around the effect of orthopaedic pathology on sports, exercise, and physical fitness. I have co-edited two books on physical fitness and exercise—one specifically for the female athlete and a second for the general population which has now been published in three languages. I have had the chance to look at outcomes of ACL reconstruction and meniscal repair in young athletes, and I am currently looking at factors that impact early clearance for return to sports following ACL reconstruction based on functional and isokinetic testing results. With respect to older athletes, I have researched patients who underwent ACL reconstruction after the age of 50 and found that most were able to return to athletic activity. Finally, I have studied return to sports and other activities in patients following total knee arthroplasty, unicompartmental arthroplasty, and most recently, patellofemoral arthroplasty.

I enjoy playing almost any type of sport and have played basketball, softball, and volleyball competitively in the past. Currently I enjoy tennis, golf, and cycling. I have two sons, one in kindergarten (Miles, age 6) and the other in third grade (Jett, age 8).

Presentations

1. ACL reconstruction in the skeletally immature patient
2. Meniscal repair in the pediatric and adolescent patient
3. Patellofemoral arthroplasty vs total knee arthroplasty in patients with isolated patellofemoral arthritis
4. Factors associated with excellent early functional and isokinetic test results following ACL reconstruction
5. Reliability of the Dial test

Selection

Amsterdam/ NETHERLANDS:	paper number:	will be decided at your arrival
Luxembourg, Homburg-Saar / GERMANY:	paper number:	will be decided at your arrival
Porto / PORTUGAL:	paper number:	will be decided at your arrival
Lyon / FRANCE:	paper number:	3
Geneva / SWITZERLAND:	paper number:	1
Milan / ITALY:	paper number:	will be decided at your arrival
Heidelberg / GERMANY:	paper number:	2

Dr. Warren R. Dunn

Nashville, Tennessee



Warren R. Dunn, M.D., M.P.H, certified by the American Board of Orthopaedic Surgery in 2006, is an Assistant Professor of Orthopaedics and Rehabilitation at Vanderbilt University Medical Center in Nashville, Tennessee. His specialty is in Orthopaedics and Rehabilitation in the Sports Medicine Center, with an emphasis on arthroscopic shoulder and knee surgery, shoulder arthroplasty, and outcomes research. He holds a secondary appointment as Assistant Professor of Medicine and Public Health and serves as a Vanderbilt University Team Physician.

Warren and his wife, Missy, have three children, Hunter, Sarah, and Mae Mae, ages 10, 7, and 4. One of his favorite pastimes is sport fishing.

Dr. Dunn received a B.S. in Biology from Florida State University in Tallahassee, Florida. While at the University of South Florida College of Medicine in Tampa, Florida, where he earned his Doctor of Medicine, he was awarded the Ambrose Pare Award from the American College of Surgeons. Dr. Dunn completed his orthopedic residency at Union Memorial Hospital in Baltimore, Maryland. This was followed by a two-year fellowship on the Sports Medicine and Shoulder service at the Hospital for Special Surgery, New York, New York. During this time, he served as an assistant team physician for Iona College and the New York Football Giants. As the 2001 recipient of the AAOS/OREF Health Services Research Fellowship Grant, Dr. Dunn obtained an MPH from Columbia University in New York, New York, focusing on clinical epidemiology and outcomes research. He has received numerous research awards, including the Richard O'Connor award from the Arthroscopy Association of North America (AANA) and the O'Donoghue Sports Injury Research Award from the American Orthopaedic Society for Sports Medicine (AOSSM) for anterior cruciate ligament (ACL) research. Current funding includes a career development award from the NIH (5 K23 AR052392-04) and the AOSSM-MTF Career Development Award Supplement.

Presentations

1. Prognosis following ACL Reconstruction from the MOON Knee Cohort Study
2. Evidenced-based Medicine in Orthopaedics
3. MOON Shoulder- Study Design and Preliminary Results

Selection

Amsterdam/ NETHERLANDS:

Luxembourg, Homburg-Saar / GERMANY:

Porto / PORTUGAL:

Lyon / FRANCE:

Geneva / SWITZERLAND:

Milan / ITALY:

Heidelberg / GERMANY:

paper number:

paper number:

paper number:

paper number:

paper number:

paper number:

paper number:

will be decided at your arrival

will be decided at your arrival

will be decided at your arrival

1

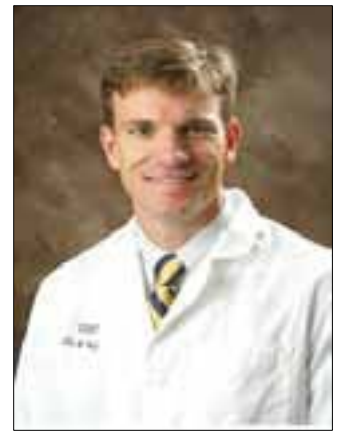
1

will be decided at your arrival

1

Dr. Brian R. Wolf

Iowa City, Iowa



Brian R. Wolf, MD, MS was born in Davenport, Iowa, and received his undergraduate degree from Loyola University in Chicago, where he was a four-year scholarship member of their Division I basketball team. He received his medical degree from Loyola University - Chicago's Stritch School of Medicine in 1997, and completed his orthopaedic residency at University of Iowa in 2002. He completed a fellowship in sports medicine and shoulder surgery at the Hospital for Special Surgery in New York City in 2003. Upon returning to Iowa, Dr. Wolf completed a Master's of Science degree in Clinical Investigation at the University of Iowa's College of Public Health.

Dr. Wolf is an assistant professor in the University of Iowa Department Of Orthopaedics and Rehabilitation where he specializes in sports medicine and treatment of shoulder, elbow and knee injuries. His clinical interests include shoulder instability, rotator cuff repair, ACL reconstruction, multi-ligament knee reconstruction, cartilage resurfacing, elbow arthroscopy and UCL reconstruction. His two sports medicine orthopaedic partners at Iowa are Ned Amendola, MD and John Albright, MD. Dr. Wolf is the head team physician for the University of Iowa athletic teams including the basketball, baseball, football and other sports. He is a Fellow of the AAOS with subspecialty certification in sports medicine, and a member of AOSSM, AANA, the Mid-America Orthopaedic Association, the Iowa Orthopaedic Society and the Alpha Omega Alpha medical honor society.

Dr. Wolf's research interests include participation in the Multicenter Orthopaedic Outcomes Network (MOON) knee and shoulder study groups that are researching outcome predictors in ACL surgery and rotator cuff disease. In addition, he has research activity regarding radiographic analysis of ACL tunnels, variability in ACL surgery amongst surgeons, surgical skills and trainee education, posterior shoulder instability, SLAP tears, rotator cuff disease and sports epidemiology. While at Iowa he has participated in NIH K30 and K12 patient oriented research career development programs.

Dr. Wolf and his wife Laura have two sons, Jack (10) and Brian James "B.J." (7), and a daughter Lucy (4). He and family live in Iowa City, IA. His hobbies include fishing, tennis, golf, and wine tasting.

Presentations

1. Radiographic assessment of ACL tunnels
2. ACL tunnel variability related to surgeon and technique
3. SLAP lesion diagnosis and treatment variability amongst surgeons
4. Injuries in swimming
5. Sternoclavicular joint reconstruction for anterior dislocation / instability

Selection

Amsterdam/ NETHERLANDS:	paper number:	will be decided at your arrival
Luxembourg, Homburg-Saar / GERMANY:	paper number:	will be decided at your arrival
Porto / PORTUGAL:	paper number:	will be decided at your arrival
Lyon / FRANCE:	paper number:	2
Geneva / SWITZERLAND:	paper number:	3
Milan / ITALY:	paper number:	will be decided at your arrival
Heidelberg / GERMANY:	paper number:	2

Oversea Flight Information to EUROPE

William G. Clancy:

Departure Birmingham:	15.05.2010	12:04 (UA 5660)
Arrival Chicago (terminal 2):		14:15
Departure Chicago (terminal 1):		18:22 (UA 908)
Arrival 16.05.2010 Amsterdam:		09:25

Diane Lynn Dahm:

Departure Minneapolis:	15.05.2010 (terminal L)	15:30 (UA438)
Arrival Chicago (terminal 1):		16:55
Departure Chicago (terminal 1):		18:22 (UA 908)
Arrival 16.05.2010 Amsterdam:		09:25

Brian Robert Wolf:

Departure Cedar Rapids:	15.05.2010	13:29 (UA 8041)
Arrival Chicago (terminal 2):		14:36
Departure Chicago (terminal 1):		18:22 (UA 908)
Arrival 16.05.2010 Amsterdam:		09:25

Warren Reid Dunn:

Departure Nashville:	15.05.2010	14:21 (UA5863)
Arrival Chicago (terminal 2):		16:06
Departure Chicago (terminal 1):		18:22 (UA 908)
Arrival 16.05.2010 Amsterdam:		09:25

16.05.2010 - 19.05.2010
Prof. Niek VAN DIJK
Amsterdam / NETHERLANDS

Institute:

Address:

Email:

Mobile:

www:

AMC Hospital University of Amsterdam

Meibergdreef 9 / NL-1105 AZ Amsterdam

c.n.vandijk@amc.uva.nl

(+31)20 566 2938 (Mrs. Lammerts, office) / (+31) 621 8347 01 (Dr. Kerkhoffs)

www.amc.nl / www.ankleplatform.nl

Hotel information (16/05):

Address:

Phone:

www:

Hotel American

Leidsekade 97 / 1017 PN Amsterdam

(+31) 20556 3000

www.edenamsterdamamericanhotel.com/nl/

Hotel information 17,18+19/05:

Address:

Phone:

www:

Hotel de Wakenende Haan

Kerkplein 5-7 / 1391 GJ Abcoude

(+31) 294 281271

www.hotelabcoude.nl

Information:

Dr. Kerkhoffs will pick you up at the airport on Sunday Morning.
The transportation from one Hotel to the other will be done per Mini-bus.

Travel Itinerary

Arrival of all the fellows in Amsterdam: 16.05.2010 09:25

Departure to LUXEMBOURG: 19.05.2010

Flight itinerary:

Departure Amsterdam: 09:55 (KL1739)
Arrival Luxembourg: 11:00

19.05.2010 - 23.05.2010
Profs Romain SEIL, Dieter KOHN
LUXEMBOURG/ Homburg Saar, GERMANY

Institute Prof. Seil :

Address:
Email:
Mobile:
www:

Centre de l'Appareil Locomoteur, de médecin du Sport et de prévention

76, rue d'Eich, L-1460 Luxembourg
rseil@yadoo.com
(+352) 621 226884
www.medecinedusport-chl.lu

Hotel information (19/05):

Address:
Phone:
www:

Melia Luxembourg Hotel

1, Park Draï Eechelen Clausen, 1499 Luxembourg
(+352) 27 33 31
www.melia-luxembourg.com/

Institute Prof. Kohn :

Address:
Email:
Mobile:
www:

Klinik für Orthopädie und Orthopädische Chirurgie, Universitätskliniken des Saarlandes

DE- 66421 Homburg-Saar, Germany
kuma@googlemail.com
(+49) 179 1344 614, Dr. Matthias Kusma
www.orthopaedie-homburg.de

Hotel information (20,21, 22 /05):

Address:
Phone:
www:

Hotel Rabenhorst

Rabenhorst 1, DE 66424 Homburg
(+49) 6841 9330-0
www.hotel-rabenhorst.de

Hotel information (23 /05):

Address:
Phone:
www:

Hotel Parc Beaux-Arts Executive Hotel Luxembourg

1 Rue Sigefroi / 2536 Luxembourg
(+352) 26 86 76 1
www.parcbeauxarts.lu

Travel Itinerary

Arrival in Luxembourg:

19.05.2010 11:00

Departure to Porto/PORTUGAL:

23.05.2010

Flight Itinerary:

Departure Luxembourg / Findel:
Arrival Porto / PORTUGAL:

16:45 (TP 675)
18:15

23.05.2010 - 26.05.2010
Prof. Joao ESPREGUEIRA-MENDES
Porto / PORTUGAL

Institute:

Address:

Email:

Mobile:

www:

Saude Atlântica Clinic

Estádio di Dragao / 4350-415 Porto

joaoesprequeira@netcabo.pt

(+351) 9198 91 887 (Mrs Barreira)

www.clinicaesprequeiramendes.com

Hotel information :

Address:

www:

Hotel Ipanema - Porto

Rua Campo Alegre 156 / 4150-169 Porto

www.hoteisfenix.com

Travel Itinerary

Arrival in Porto / PORTUGAL:

23.05.2010

18:15

Departure to Lyon / FRANCE:

26.05.2010

Flight Itinerary:

Departure Porto / PORTUGAL:

13:25 (TP 1963)

Arrival Lisbon / PORTUGAL:

14:20

Departure Lisbon / PORTUGAL:

15:25 (TP 472)

Arrival Lyon / FRANCE:

18:45

26.05.2010 - 30.05.2010

*Prof. M. BONNIN, P. CHAMBAT, D. DEJOUR, P. NEYRET, E. SERVIEN
Lyon / FRANCE*

Institute P. Neyret and E. Servien :

Address:

Groupement Hospitalier Nord, Centre Albert Trillat

8, rue de Margnolles / FR-69300 Caluire Lyon

Institute D.Dejour :

Address:

Clinique de la Sauvegarde

ave David Ben Gourion / FR69009 Lyon

Institute P. Chambat and M. Bonnin:

Address:

Centre Orthopédique Paul Santy

24, ave Paul Santy / FR69008 Lyon

Scientifique Secretary:

Mrs.Florence Bondoux

ALRM / Groupement Hospitalier Nord

Centre Albert Trillat

Phone: (+33) 472 07 62 22

Email: flo.bondoux@orange.fr

www.lyon.genou.com

Hotel information :

Address:

Hotel Globe et Cecil

23, rue Gasparin / FR-69300 Caluire, LYON

Phone :

(+33) 478 42 58 95

Travel Itinerary

Arrival in Lyon / FRANCE:

26.05.2010

18:45

Departure to Geneva / SWITZERLAND:

30.05.2010

Train Itinerary:

Départez train station Lyon Part Dieu / FRANCE:

11:04

Arrival train station Geneva / SWITZERLAND:

12:57

30.05.2010 - 02.06.2010
Prof. Daniel FRITSCHY
Geneva / SWITZERLAND

Institute:

Address:

Email:

Mobile:

Hôpitaux Universitaires de Genève

Rue Gabrielle-Perret-Gentil 4 / CH-1211 Geneva

daniel.fritschy@hcuge.ch

(+41) 79 202 0653 (D. Fritschy) / (+41) 79347 4271 (J.Menetrey)

Hotel information :

Address:

Phone:

www:

La Cour des Augustins

15 rue Jean Violette / 1205 Geneva

(+41) 22 322 2100

www.lacourdesaugustins.com

Information: 30.05.2010 Free day

Travel Itinerary

Arrival in Geneva / SWITZERLAND:

30.05.2010

12:57

Departure to Milan / ITALY :

02.06.2010

Train Itinerary:

Departure train Geneva / SWITZERLAND:

02.06.2010

18:42

Arrival in train station Milan / ITALY:

22:35

02.06.2010 - 05.06.2010
Profs. Matteo DENTI, Pietro RANDELLI
Milan / ITALY

Institute:

Address:

Email:

Mobile:

www:

Instituto Clinico Humanitas IRCCS

Via Manzoni 56 / 20089 - Rozzano, Milano

dentimatteo@gmail.com/matteo@deni.ch.it / pietro.randelli@unimi.it

(+39) 33 529 1607(M. Denti) / (+39) 33 552 92622 (P.Randelli)

www.humanitas.it

Hotel information :

Address:

www:

Hotel de la Ville

Viale Regina Margharita di Savoia 15, 20052 Monza

www.hoteldelaville.com

Travel Itinerary

Arrival in Milan / ITALY:

02.06.2010

22:35

Departure to Heidelberg / GERMANY:

05.06.2010

Flight Itinerary:

Departure Milan-Malpensa / ITALY:

14:35 (LH 3887)

Arrival in Frankfurt / GERMANY:

15:50

05.06.2010 - 07.06.2010
Prof. Rainer SIEBOLD
Heidelberg / GERMANY

Institute:

**Center for Knee and Foot Surgery, Sportstraumatology
ATOS Hospital Heidelberg**

Address:

Bismarckstarsse 9-15 / DE-69115 Heidelberg

Email:

rainer.siebold@atos.de

Mobile:

(+49) 176 63341849

www:

www.kreuzband.de

Hotel information :

Europäischer Hof

Address:

Friederich Ebert Anlage 1 / 69117 Heidelberg

Phone:

(+49) 6221 515-0

Travel Itinerary

Arrival in Frankfurt / GERMANY: 05.06.2010 15:50

Departure to Oslo / NORWAY: 07.06.2010

Flight Itinerary:

Departure Frankfurt / GERMANY: 07.06.2010 20:15 (SK 4758)
Arrival in Oslo / NORWAY: 22:10

07.06.2010 - 12.06.2010
Prof. Lars ENGBRETSSEN
Oslo / NORWAY

Hotel information:

Address:

www:

Radisson SAS Plaza Hotel

Sonja Henies plass 3 / 0134 Oslo, Norway

www.plaza.oslo.radissonsas.com

Travel Itinerary

Arrival in Oslo / NORWAY:

07.06.2010

22:10



14th ESSKA Congress
June 9-12, 2010
Oslo/Norway
2nd Announcement / Call for Abstracts
Abstract deadline: October 10, 2009
www.esska2010.com

AOSSM Fellowship tour presentation during the ESSKA Congress:

Friday 11th June 2010 from 8:30-9:00 in the Plenary room

One 6 min-presentation of your impressions of your tour through Europe to be presented by one participant of your group during this session

Oversea Flights - Home Destinations

William G. Clancy:

Departure Oslo:	12.06.2010	06:55 (UA 9095)
Arrival Frankfurt (terminal 1):		08:55
Departure Frankfurt (terminal 1):		10:40 (UA 8836)
Arrival Chicago (terminal 5):		12:40
Departure Chicago (terminal 2):		14:05(UA 5662)
Arrival Birmingham:		15:44

Diane Lynn Dahm:

Departure Oslo:	12.06.2010	06:55 (UA 9095)
Arrival Frankfurt (terminal 1):		08:55
Departure Frankfurt (terminal 1):		10:40 (UA 8836)
Arrival Chicago (terminal 5):		12:40
Departure Chicago (terminal 1):		14:05 (UA 109)
Arrival Minneapolis (terminal L):		15:32

Brian Robert Wolf:

Departure Oslo:	16.06.2010	06:45 (UA 9095)
Arrival Frankfurt (terminal 1):		08:45
Departure Frankfurt (terminal 1):		10:40 (UA 8836)
Arrival Chicago (terminal 5):		12:40
Departure Chicago (terminal 1):		14:55 (UA 7749)
Arrival 16.06.2010 Cedar Rapids:		15:49

Warren Reid Dunn:

Departure Oslo:	16.06.2010	06:45 (UA 9095)
Arrival Frankfurt (terminal 1):		08:45
Departure Frankfurt (terminal 1):		10:40 (UA 8836)
Arrival Chicago (terminal 5):		12:40
Departure Chicago (terminal 2):		16:00 (UA8076)
Arrival Nashville:		17:28

*During your tour through EUROPE
following telephone number will
be switched to the mobile phone number
of Mrs. Brigitte Melchior-Dolenc.*

*Please call your host or Brigitte in case
of emergency and we will try to be of
immediate assistance.*

(+352) 4411-7026

