

AFIIM thanks
the following firms
for their support :

- | | |
|--|--|
| <input type="checkbox"/> ALOKA | <input type="checkbox"/> PHILIPS |
| <input type="checkbox"/> FUJIFILM | <input type="checkbox"/> SIEMENS ISRAEL
MEDICAL SOLUTIONS |
| <input type="checkbox"/> GE HEALTHCARE | <input type="checkbox"/> SCHERING |
| <input type="checkbox"/> GUERBET | <input type="checkbox"/> T2 TECHNOLOGY |
| <input type="checkbox"/> NEOPHARM ISRAEL | <input type="checkbox"/> TOSHIBA |
| <input type="checkbox"/> HITACHI | <input type="checkbox"/> XEROX |
| <input type="checkbox"/> NUMERIX | |

And
The Chaim Sheba Medical Center
at Tel Hashomer and Dr ELI KONEN
who have accepted to host
the AFIIM meeting.



C.M.E : SFR and FEPUR



Travel by :
Jacqueline Glauberg from AZ voyages
121 Bd Sout 75012 Paris
cel : 0609348889
Fax : 0143468220
E mail : jacqueline@azvoyages.com

ASSOCIATION FRANCO-ISRAËLIENNE d'IMAGERIE MÉDICALE
266, Avenue Daumesnil 75012 Paris
e-mail : afiim@noos.fr
website : <http://afiim.free.fr>
<http://www.imaging.sheba.co.il/>



**7th Annual Meeting,
May 21, 2009
Tel Aviv, Israel**

with
The Chaim Sheba Medical Center
(Soursky Auditorium) Tel Hashomer

Under the sponsorship of



Contrast and Medical Imaging (Imagerie des contrastes)



8:30-9:00
Registration and breakfast

Morning Session - Moderators :

- Pr Itzhak Yacov, Pr Philippe Douek

9:00-9:20

Welcome words
Message de Bienvenue

- Pr Zeev Rothstein, Dr Eli Konen,
- Pr Alain Blum, Pr Moshe Graif

9:20-9:40

US Contrast Media for Liver Lesions
Tumeurs Hépatiques et Moyens de Contraste en Echographie

- Dr Olivier Lucidarne (Hôpital Pitié-Salpêtrière, Paris)

9:40-10:00

Small bowel Contrast Media (CT and MRI)
Intestin Grêle et Moyens de Contraste (TDM et IRM)

- Dr Marianne Amitai (Chaim Sheba Medical Center, Tel Hashomer)

10:00-10:20

Contrast in Cardiac CT
Contraste en TDM Cardiaque

- Dr Jean-Louis Sablayrolles
(Centre Cardiologique du Nord, Saint Denis)

10:20-10:40

Energy Discrimination CT: First Clinical Evaluation
TDM Double Energie. Résultats Cliniques Préliminaires

- Dr Ofer Benjaminov (Rabin Medical Center, Petah Tikva)



10:40-11:00
Morning break

11:00-11:20

Contrast Media and Angiogenesis in Brain Tumors
Produits de Contraste et Angiogénèse des Tumeurs Cérébrales

- Pr Jean-François Meder (Hôpital Saint Anne, Paris)

11:20-11:40

Novel Targeted Agents in Molecular Imaging (MR and US)
Imagerie Moléculaire : nouveaux agents de Contraste ciblés en Imagerie moléculaire (IRM et Echographie)

- Dr. Ilan Tsarfati (Tel Aviv University, Tel Aviv)

11:40-12:00

Specific Hepatobiliary Contrast Media in MR
Les Moyens de Contraste IRM Spécifiques en Pathologie Hépato-Biliaire

- Pr Valérie Vilgrain (Hôpital Beaujon, Clichy)

12:00-12:20

Diffusion MRI of White Matter Systems
Imagerie de Diffusion de la Substance Blanche

- Pr Yaniv Assaf (Tel Aviv University, Tel Aviv)

12:20-12:40

Role of Dynamic Contrast- Enhanced MRI in Evaluating Breast Cancer Response to Neo-Adjuvant Chemotherapy
Evaluation du Traitement Néoadjuvant du Cancer du Sein par IRM Dynamique

- Dr Liliane Ollivier (Institut Curie, Paris)

12:40-13:00

PET-CT and Contrast Media
Moyens de Contraste et Morpho-TEP

- Pr Einat Even-Sapir (Sourasky Medical Center, Tel Aviv)



13:00
Lunch Time

Afternoon Session - Moderators :

- Pr Eugène Libson, Dr Marc Zins

14:00-14:20

Nephrotoxicity
Néphrotoxicité des Produits de Contraste

- Pr Samuel N. Heyman (Hadassa Medical Center, Jerusalem)

14:20-14:40

NSF : What do we clearly know ?
NSF : Que savons nous réellement ?

- Pr Jean-Yves Gauvrit (CHU Rennes)

14:40-15:00

Contrast Media in Pregnancy and More FAQ
Moyens de Contraste et Grossesse : les Questions Fréquentes

- Pr Sara Apter (Chaim Sheba Medical Center, Tel Hashomer)
- Dr Nurit Hiller (Hadassa Medical Center, Jerusalem)

15:00-15:15

Summary Discussion
Discussion et Clôture de la Journée

- Pr Alain Blum (CHU Nancy)

A Tour of Chaim Sheba Medical Center is organized and will include a visit of :

- the Medical Imaging Department
- the Nuclear Medicine Department
- the Meirav Women's Clinic
- the New Technology Building
- the Oncology Center
- the New Leviev Cardiology Center