



# Global Radiology CME

International CME for Today's Radiologist

## Imaging in Israel 2017 Radiology Conference

5-8 June, 2017 | Dan Tel Aviv Hotel  
Tel Aviv, Israel

***In Association with:***

The Israel Radiological  
Association (ISRA)



Association Franco-Israélienne  
d'Imagerie Médicale (AFiIM)



## MONDAY, JUNE 5, 2017

**Location: King David Hall**

17:00-19:00 Early Registration and Refreshments with Faculty  
(included with full registration)

## TUESDAY, JUNE 6, 2017

**Location: King David Hall**

**Focus: Musculoskeletal Imaging**

**Faculty: Donald Resnick MD and Phillip Tirman MD**

**Moderator: Phillip Tirman MD**

07:40 Registration and Coffee

08:35 *Rice* • Welcome and Orientation

08:40 *Tirman* • Welcome and Introduction of Donald Resnick MD

08:45 *Resnick* • Target Area Approach to Arthritis • **SAM Lecture**

09:15 *Resnick* • Osteomyelitis, Septic Arthritis, and Soft Tissue Infection -  
Mechanisms and Patterns of Infection • **SAM Lecture**

09:45 *Resnick* • Introduction of Phillip Tirman MD

09:46 *Tirman* • MRI of the Postoperative Knee • **SAM Lecture**

10:30 **Coffee Break**

11:00 *Resnick* • Meniscus of the Knee: Patterns of Failure with Emphasis on  
MRI • **SAM Lecture**

11:45 *Resnick* • Bone And Cartilage Injury: Emphasis on MRI

12:30 **Lunch**

13:30 *Resnick* • Triangular Fibrocartilage Complex - Anatomy and Injury  
Patterns

14:15 *Resnick* • Metabolic and Endocrine Disorders - Dogma and Dilemma

15:00 **Coffee Break**

15:15 *Resnick* • Rotator Cuff Tendons Anatomic and Pathologic  
Considerations - Emphasis on Pearls and Pitfalls with MRI • **SAM  
Lecture**

16:00 *Tirman* • MRI of Sports Injuries of the Elbow • **SAM Lecture**

16:30 *Resnick* • Superior Glenoid Labrum - Basic Anatomy, Common  
Anatomic Variants, and Patterns of Failure • **SAM Lecture**

17:00 *Tirman* • MRI of Glenohumeral Joint Instability • **SAM Lecture**

17:30 Adjourn

19:00 **Evening in Old Jaffa including Dinner at the Lawrence Gallery  
and Entertainment**

*Departure: from the Dan Tel Aviv Hotel. Please present invitation.*

## WEDNESDAY, JUNE 7, 2017

**Location:** King David Hall

**Focus:** Body and Chest Imaging

---

**Faculty:** Neil Rofsky MD, Philippe Grenier MD, Jacob Sosna MD,  
Orly Goitein MD

**Moderator:** Kevin Rice MD

07:40 Registration and Coffee

08:40 *Sosna* • Welcome and Introduction of Orly Goitein MD

08:45 *Goitein* • Routine Implementation of Cardiac MRI – a Possible  
Diagnostic Game Changer

09:15 *Rice* • Introduction of Jacob Sosna MD

09:16 *Sosna* • Diagnosis and Staging Hepatocellular Carcinoma

09:45 *Gregory Lenczner* • Introduction of Philippe Grenier MD

09:46 *Grenier* • Radiological Approach to Indeterminate Pulmonary  
Nodules

10:30 **Coffee Break**

10:59 *Sosna* • Introduction of Neil Rofsky MD

11:00 *Rofsky* • MRI of Renal Masses • **SAM Lecture**

11:30 *Sosna* • Spectral CT: Novel Applications of a New Technology • **SAM  
Lecture**

12:00 *Rofsky* • MRI of Abdominal Pain in Pregnancy

12:30 **Lunch**

13:30 *Rofsky* • A Rational Approach to Pancreas Cystic Lesions

14:00 *Grenier* • CT Phenotyping of Chronic Obstructive Pulmonary  
Disease • **SAM Lecture**

14:30 *Rofsky* • Making MRI More Efficient and Profitable

15:00 **Coffee Break**

15:15 *Rofsky* • Controversies and Opportunities in Prostate MRI

16:00 *Grenier* • Smoking-Related Interstitial Lung Diseases • **SAM Lecture**

16:30 *Sosna* • CT Colonography: State of the Art • **SAM Lecture**

17:00 *Rofsky* • Contrast Agents for Body Imaging • **SAM Lecture**

17:30 Adjourn

## THURSDAY, JUNE 8, 2017

**Location:** Kate Dan Hall

**Session A: Focus-Neuro and Spine Imaging**

---

**Faculty:** Blake Johnson MD, Donald Resnick MD, and Phillip Tirman MD

**Moderator:** Phillip Tirman MD

07:40 Registration and Coffee

08:40 *Tirman* • Welcome and Introduction of Blake Johnson

08:45 *Johnson* • Imaging the Sella and Parasellar Region • **SAM Lecture**

09:15 *Tirman* • MRI of Peripheral Neuropathy of the Upper Extremity

• **SAM Lecture**

09:45 *Johnson* • Imaging Cranial Nerves I to VI • **SAM Lecture**

10:30 **Coffee Break**

11:00 *Resnick* • Degenerative and Inflammatory Disorders of the Vertebral Column • **SAM Lecture**

12:00 *Johnson* • Radiologist's Role in Neck and Back Pain Management

12:30 **Lunch**

13:30 *Johnson* • Intracranial Tumors and Tumor Mimics • **SAM Lecture**

14:00 *Johnson* • MR of Intracranial Hemorrhage • **SAM Lecture**

14:30 *Johnson* • Imaging Evaluation of CNS Infections

15:00 **Coffee Break**

15:30 *Johnson* • Imaging Cranial Nerves VII to XII • **SAM Lecture**

16:15 *Johnson* • Imaging Head and Neck Tumors

16:45 *Tirman* • MRI of Peripheral Neuropathy of the Lower Extremity •  
**SAM Lecture**

17:15 *Johnson* • Avoiding Pitfalls in Neuroimaging • **SAM Lecture**

17:45 *Tirman* • Adjourn

## THURSDAY, JUNE 8, 2017

Location: King David Hall

Session B: Focus-Breast Imaging

---

Faculty: László Tabár MD and Tamar Sella MD

Moderator: Kevin Rice MD

- 07:40 Registration and Coffee
- 08:40 *Rice, Sella, Mona Rozin* • Welcome and Introductions
- 08:45 *Tabár* • Correlative 3-dimensional, subgross anatomy and mammography of the normal breast. How to read a mammogram and interpret every nodular and linear density • **SAM Lecture**
- 09:30 *Tabár* • Mammographic parenchymal patterns and the risk of developing breast cancer. The challenge of reading mammograms of dense breasts and presenting a practical solution • **SAM Lecture**
- 10:00 *Sella* • The Fundamentals of Breast MRI
- 10:30 **Coffee Break**
- 11:00 *Tabár* • A proposal to classifying breast cancers according to their site of origin
- 11:30 *Tabár* • Noncalcified Asymmetric Densities with Architectural Distortion: Malignant breast tumors
- 12:00 *Sella* • Breast Ultrasound update including shear wave elastography and automated breast ultrasound
- 12:30 **Lunch**
- 13:30 *Tabár* • Noncalcified Asymmetric Densities with Architectural Distortion: Benign breast lesions
- 14:00 *Tabár* • How to find breast cancer when it is still small
- 14:30 *Sella* • Digital breast tomosynthesis
- 15:00 **Coffee Break**
- 15:30 *Tabár* • Calcification analysis based on the site of origin. I. Malignant type calcifications originating from and still localized to the major ducts. Histologic/imaging/outcome correlation • **SAM Lecture**
- 16:00 *Tabár* • Calcification analysis based on the site of origin. II. Malignant type calcifications originating from and still localized to the major ducts. Histologic/imaging/outcome correlation • **SAM Lecture**
- 16:30 *Tabár* • Calcification analysis based on the site of origin. III. Malignant type calcifications originating from and still localized to the TDLUs. Histologic/imaging/outcome correlation • **SAM Lecture**
- 17:15 *Sella* • Breast Biopsy Techniques
- 17:45 *Rice* • Adjourn



**Kevin Rice, MD** - President of Global Radiology CME

**Natalie Rice**, Vice-President of Global Radiology CME

**Phillip Tirman, MD** - Director of Scientific Program for Imaging in  
Israel – 2017

[www.globalradcme.com](http://www.globalradcme.com)

### **Conference Secretariat**

Diesenhaus-Unitours Incoming Tourism Ltd.

Conventions Department

P.O.B. 57176

Tel Aviv 61571, Israel

Tel: 972-3-5651313, Fax: 972-3-5610152

E-mail: [meetings@diesenhaus.com](mailto:meetings@diesenhaus.com)

