Sponsored Seminar 12

 $10:50 \sim 11:50$

How to use i-EDCOIL in coil embolization

Chair: Hiroshi Kondo (Teikyo University School of Medicine Dept. of Radiology)

SS12-1. Ideal peripheral branch embolization using iED coils taking advantage of its features

Department of Radiology, St. Marianna University School of Medicine Yukihisa Ogawa

SS12-2. Advantages of embolization procedure using iED microcoil

Department of Radiology, Kurume University school of Medicine Masamichi Koganemaru

(Sponsored by Kaneka Medix Corporation)

Luncheon Seminar 16

 $12:00 \sim 13:00$

Masters of Coil Embolization \sim Coil Embolization for Pulmonary AVMs \sim

Chair: Keigo Osuga (Osaka Medical and Pharmaceutical University (Department of Diagnostic Radiology))

LS16-1. Masters of Coil Choice ~ Therapeutic Strategies from the Viewpoint of Basic Experiment ~ Department of Radiology, Kochi Medical School, Kochi University Tomohiro Matsumoto

LS16-2. Masters of EBM \sim Therapeutic Strategies in the Context of the Evidences \sim

Department of Radiology, Nagoya City University Masashi Shimohira

LS16-3. Masters of Target \sim Coil Embolization with Target \sim

Department of Radiology, Keio University School of Medicine Masanori Inoue

(Sponsored by Stryker.Japan.KK)

血管腫・血管奇形シンポジウム

Vascular anomalies symposium

13:15 ~ 14:15 p199

一般演題

VA-1. コイルによる肺動静脈奇形の塞栓術:何本のコイルが必要か

帝京大学医学部附属病院 放射線科 市木 純哉

VA-2. 巨大静脈サックを伴った腎 typel 動静脈奇形の1例

岐阜大学 医学部 放射線科 永田 翔馬

VA-3. 経動脈的塞栓術と経静脈的塞栓術により根治し得た破裂腎動静脈奇形の1例

北海道大学病院 放射線診断科 阿保 大介

VA-4. A case of pelvic AVM successfully treated by transarterial and transvenous embolization with BRTOlike procedure

土谷総合病院 放射線科 佐藤 友保

VA-5. 椎体血管腫術後も残存する神経障害に対し、ポリドカノールを用いた硬化療法にて症状改善した1例 東海大学 医学部 画像診断科 関口 達也

VA-6. 当院における Yakes 分類 Type IV AVM の臨床経過

日本赤十字社医療センター 放射線血管内治療科 内山 史也

Vascular anomalies symposium

14:25 ~ 15:25 p202

Educational Lecture

Chair: Hiro Kiyosue (Department of Diagnostic Radiology, Faculty of life science, Kumamoto University)

VE-1. Yakes classification: application for management of peripheral AVMs

IR Unit, Radiology Department, Gia Dinh Hospital Luan D. Nguyen

VE-2. Complex slow flow vascular malformations - what the IR can offer

Department of Diagnostic and Interventional Imaging, KK Women's and Children's Hospital Luke Toh

Vascular anomalies symposium

 $15:35 \sim 16:35$

Case discussion

Chairs: Masanori Inoue (Diagnostic Radiology, Keio University School of medicine)

Akira Kitagawa (Department of Radiology, Aichi Medical University)

Commentators: Luke Toh (KK Women's and Children's Hospital)

Luan D. Nguyen (IR Unit, Radiology Department, Gia Dinh Hospital)

VC-1.

Department of Radiology, Aichi Medical University Akira Kitagawa

VC-2.

Dept. of Radiology, Kyorin University Faculty of Medicine Shiro Onozawa

VC-3.

The Jikei University School of Medicine Kenkichi Michimoto

VC-4.

St. Marianna University School of Medicine Shinji Wada