## The 11<sup>th</sup> Japanese Society of POP Surgery (JPOPS) Annual Scientific Meeting "For the Future Standard of POP Surgery in Asia"

Session Name: Asian Session "For the Future Standard of POP Surgery in Asia" Session Date & Time: 16:20 - 18:00 on March 11th (Sat), 2017 Place: B2 Floor, Ito Hall, Ito International Research Center Moderators: Dr. Roy Ng and Dr. Masayasu Koyama Commentator: Dr. Douglas Miyazaki

## <Program>

Introduction Speech Dr. Roy Ng (10 min.) Department of Obstetrics & Gynaecology National University Hospital of Singapore, Singapore "For the Future Standard of POP Surgery in Asia"

Presentation 1 (10 min.) Dr. Azami Denas Azinar Airlangga University / Dr Soetomo General Hospital Surabaya, Indonesia "Description the Use of Pessary in Pelvic Organ Prolapse with Bacterial Vaginosis at Dr. Soetomo General Hospital Surabaya Indonesia during the Period of 2014-2015"

Presentation 2 (10 min.) Dr. Budi Iman Santoso Faculty of Medicine Universitas / Dr. Cipto Mangunkusumo Hospital, Indonesia "Budi Iman Santoso Assessment (BISA): The Novel Screening Method for Pelvic Floor Abnormality in Postpartum Women"

Presentation 3 (10 min.) Dr. Budi Iman Santoso Faculty of Medicine Universitas Indonesia / Dr. Cipto Mangunkusumo Hospital, Indonesia "Characteristics of Pelvic Floor Dysfunction in Jakarta"

Presentation 4 (10 min.) Dr. Lim Li Min *O&G Resident from National University Hospital of Singapore, Singapore* **"An Audit on Major Complications of Hysterectomy in a Tertiary Institution over 6 years"** 

Presentation 5 (10 min.) Dr. Lim Li Min *O&G Resident from National University Hospital of Singapore, Singapore* **"An Audit on Trends of the Routes of Hysterectomy in a Tertiary Institution over 6 years"** 

Presentation 6 (10 min.) Dr. Jimmy Nomura Institution Kameda Medical Center, Japan "How Does Japanese Urogynecologists Contribute to Urogynecology Society in Asia?"

Presentation 7 (10 min.) Dr. Kazuaki Yoshimura University of Occupational and Environmental Health, Wakamatsu Hospital "Our Indication of POP Surgeries Based on the Concept of "Site Specific Repair""

Discussion time (20 min.)