

2024...

Turning point
of society

領域、限界、境界を超えて

第111回
日本泌尿器科
学会総会

女性泌尿器科

2024 4/25 Thu. - 27 Sat.

パシフィコ横浜

神奈川県横浜市西区みなとみらい1-1-1

富田 善彦 新潟大学大学院 医歯学総合研究科
腎泌尿器病態学分野・分子腫瘍学分野

<https://site.convention.co.jp/jua2024/>

BOOM DAY



111th JUA

The 111th Annual Meeting of
the Japanese Urological Association

4月25日 (木)

第1日目

Room 13 | PACIFICO Yokohama North 4F G404

Symposium 15

Considering Anterior Entercele after female total cystectomy 13:50-15:05

Chair : Tetsuya Fujimura (Department of Urology, Jichi Medical University)

Chair : Tokiko Niimura (Urology, Niimura Hospital)

- SY15-1 How to avoid Anterior Enterocoele after female RARC 6
 女性 RARC 後の前方小腸瘤をどう防ぐか 6
 Tokiko Niimura (Medical corporation Shineikai, Niimura Hospital)
- SY15-2 Female Pelvic Organ Prolapse after Robotic Assisted Radical Cystectomy and Urinary Diversion 7
 RARC および尿路変向術後の女性骨盤内臓器脱 7
 Keita Nakane (Department of Urology, Gifu University Graduate School of Medicine)
- SY15-3 Prevention and Treatment of Pelvic Organ Prolapse Following Robot-Assisted Radical Cystectomy at Our Institution. 8
 当施設におけるロボット支援根治的膀胱全摘術後の骨盤臓器脱の予防と治療 8
 Manabu Ichino (Department of Urology, Fujita Health University)
- SY15-4 Transvaginal Management of Anterior Enterocoele (AE) Following Robot-Assisted Radical Cystectomy (RARC) for 9
 Bladder Cancer in Females 9
 RARC 後の骨盤臓器脱の治療 9
 Yasukuni Yoshimura (Showa University Northern Yokohama Hospital)

Panel Discussion 9【他診療科・多職種連携セッション】

Let's reconsider the TVM surgery ! 15:15-16:30

Chair : Momokazu Gotoh (Japan Community Health care Organization Chukyo Hospital)

Chair : Manami Kinjo (Urology, Kyorin University school of medicine)

- PD9-1 Prolapse repair surgery for the elderly patients ~ our style in TVM surgery ~ 18
 高齢者に対する臓器脱修復術～私が行う TVM～ 18
 Manami Kinjo (Urology, Kyorin University school of medicine)
- PD9-2 The Clinical Positioning of TVM (transvaginal mesh) during treatment in Japan 19
 TVM が可能な日本における、TVM の位置付けと工夫 19
 Yoshiyuki Okada (Female Pelvic Health Center, Showa University Northern Yokohama Hospital/Obstetrics and Gynecology, Showa University Northern Yokohama Hospital)
- PD9-3 TVM that I perform 20
 私が行う TVM 20
 Tomoko Kuwata (Head of Urogynecology center, Daiichi Towakai Hospital)
- PD9-4 Our TVM Surgery 21
 私が行う TVM 21
 Shino Tokiwa (Urogynecology Center Kameda Medical Center)

4月26日 (金) 第2日目

Room 13 | PACIFICO Yokohama North 4F G404

Symposium 25【他診療科・多職種連携セッション】

Management of complications for POP surgery 9:50-11:05

Chair : Satoru Takahashi (Department of Urology, Nihon University School of Medicine)

Chair : Naoki Wada (Department of Renal and Urologic Surgery, Asahikawa Medical University)

- SY25-1 Management of complications for sacrocolpopexy**
仙骨脛固定術の合併症マネージメント 10
Masashi Takenaka (Urology, Fujita Health University School of Medicine)
- SY25-2 Management of complications for TVM (Transvaginal mesh) Surgery** 11
Chie Matsushita (Department of Urology, Saiseikai Chuwa Hospital)
- SY25-3 Cases of recurrence after pelvic organ prolapse surgery and reoperation**
骨盤臓器脱術後再発症例と再手術 12
Chikako Kato (Urogynecology, Daiichi Towakai Hospital)
- SY25-4 Surgical technique and perioperative care of Laparoscopic Ventral Rectopexy/Sacrocolpopexy aiming for Zero-complication - Gastrointestinal Surgeon's view.**
Zero-complication を目指した腹腔鏡下直腸/仙骨脛固定術 13
Takehiro Kato (Department of Surgery, Toyota Kosei Hospital)

Symposium 26【他診療科・多職種連携セッション】

Robot assisted Sacrocolpopexy : Standardization of surgical techniques 13:30-14:45

Chair : Hitomi Sasaki (Department of Urology, Fujita Health University)

Chair : Kazutaka Narimoto (urology, St. Luke's International Hospital)

- SY26-1 Standardization of RASC Procedures in Gynecology: A Comparative Analysis**
婦人科医がおこなう RASC:術式標準化の試み 14
Masao Ichikawa (Ob/Gyn, Nippon Medical School)
- SY26-2 Robot assisted sacrocolpopexy : standardization of surgical techniques**
ロボット支援下仙骨脛固定術:術式の標準化 15
Masashi Takenaka (Urology, Fujita Health University School of Medicine)
- SY26-3 Aim for a higher goal of Robotic sacro-colpopexy**
ロボット支援下仙骨脛固定術の高みを目指して 16
Satoshi Tanimura (Gynecology, Toyama Prefectural Central Hospital)
- SY26-4 Standardization of techniques for robot-assisted sacrocolpopexy ~ beyond difficult cases ~**
ロボット支援仙骨脛固定術の標準化 ~困難症例を超えていく~ 17
Tetsuya Fukumoto (Urology Ehime University Graduate School of Medicine)

4月27日 (土)
第3日目

Room 6 | PACIFICO Yokohama North 3F G301

アップデートシリーズ 8【日本語セッション】

女性性機能障害への道案内 GSM 疫学調査を終えて

15:25-15:45

UD8 女性性機能障害への道案内 GSM 疫学調査を終えて 22
巴 ひかる (東京女子医科大学附属足立医療センター 泌尿器科)

第3日目