Dear Dr. Wenju Chang

On behalf of the Scientific Committee of the 10th Worldwide Congress of Clinical Robotic Surgery Association (CRSA 2018), we are pleased to inform you that your abstract listed below has been accepted for **Oral presentation** at the captioned Congress in Hong Kong.

Your Abstract Number: 23

Your Abstract Title: Prevention and Management of Low Rectal Anastomotic Leakage in The Robotic Era: A

Propensity Score Matched Study

The Presenting Author of Your Abstract: Ye Wei

Please kindly quote this abstract number in any future correspondences about the Congress.

All presenters MUST register with full payment for the Congress. Once you are successfully registered, your presentation will be included in the Congress Programme.

Each presenter will have 6 minutes for his/her presentation plus 2 minutes for questions & answers. Schedule of your presentation during the Congress on 5-6 October 2018 in New World Millennium Hotel, Hong Kong will be advised in due course. Kindly please acknowledge receipt of this email and advise if you take this presentation offer <a href="https://pyschedule.com/blank-nc/bla

REGISTER NOW!

Best Paper Presentation Awards and Best Video Presentation Awards will be granted for recognition of the outstanding works. Results will be announced and the awards will be presented during the Congress Closing Ceremony. All presenters should attend the Congress Closing Ceremony in person for the Award Presentation.

Should you have any enquiry, please do not hesitate to contact us.

Best Regards,
Benjamin SO
CRSA 2018 HK Congress Secretariat
c/o International Conference Consultants Ltd.
Tel: (852) 2559 9973 Fax: (852) 2547 9528

Email: <u>abstract@crsa2018hk.org</u> Website: <u>www.crsa2018hk.org</u>

Free Paper (Oral) 2

13:35-15:35, 6 October

Venue: Event Room 1 + 2, LG/F

9 What's the future? Robotic assistant thoracectomy or video assistant thoracectomy? An evaluation from new aspects

Xu Lin1, Qi Zheng1, Dongdong Wei2, Jian Hu1

¹No.1 Affiliated Hospital Of Zhejiang University, Hangzhou, China. ²No.2 Affiliated Hospital Of Zhejiang University, Hangzhou, China

106 Clinical experience of single-center robot assisted minimally invasive coronary artery bypass grafting Dongjin Wang, Qiang Wang

The Affiliated Drum Tower Hospital of Nanjing University Medical School, Nanjing, China

142 Voice change in robotic vs. open thyroidectomy - preliminary results

Ra-Yeong Song1, Kyung Ho Kang1, Kyu Eun Lee2

1Chung-Ang University Hospital, Seoul, Republic of Korea. 2Seoul National University Hospital and College of Medicine, Seoul, Republic of Korea

91 Comparison of robotic BABA thyroidectomy with and without the use of intraoperative nerve monitoring Karen KY Ho, Jennifer SY Lee, Steven CY Law, CY Choi, CN Tang

Pamela Youde Nethersole Eastern Hospital, Hong Kong, China

The feasibility of robotic left-side hepatectomy with comparison of laparoscopic and open approach: consecutive series of single surgeon

Seung Jae Lee, Jae Hoon Lee

Asan Medical Center, Seoul, Republic of Korea

36 The application of the da Vinci robot in non-abdominal-incision radical proctectomy with selective left colic artery preservation for rectal cancer

Hongliang Yao

The Second Xiangya Hospital of Central South University, Changsha, China

Comparison of short-term outcomes between Robotic-assisted and laparoscopic surgery in colorectal cancer Xiongfei Yang1, Xiaolong Zhu^{1,2}, Binbin Du1, Dewang Wu1, Peijing Yan1, Kehu Yang1, Tiankang Guo1 ¹Gansu Provincial Hospital, lanzhou, China. 2Gansu University of Traditional Chinese Medicine, lanzhou, China

119 Robotic pancreaticoduodenectomy with vessel variations

Xiaxing Deng

Shanghai Ruijin Hospital, Shanghai, China

94 Preliminary experiences of robotic thyroidectomy using unilateral axilla-bilateral areola approach: report of 500 cases

<u>Linjun Fan</u>1, Haoxi Liu1, Junze Du1, Pengfei Liu2

1Department of Breast and Thyroid, Southwest Hospital, Chongqing, China. 2Breast Surgery, Zhuzhou *People's Hospital, Zhuzhou, China*

The comparison of portal robotic lobectomy and uniportal video-assisted thoracoscopic lobectomy in the treatment of non-small cell lung cancer

Hecheng Li

Shanghai Ruijin Hospital, Shanghai, China

89 Robotic transperitoneal adrenalectomy: illustration of the use of robotics in adrenalectomy with an adjacent large renal cyst

Jennifer SY Lee, Steven CY Law, CY Choi, CN Tang

Pamela Youde Nethersole Eastern Hospital, Hong Kong, China

Colorectal Surgery 4

17:20-17:35, 6 October Venue: Ballroom, 2/F

171 daVinci assisted low anterior resection

Yueming Sun

The 1st Affiliated Hospital of Nanjing Medical University, Nanjing, China

23 Prevention and management of low rectal anastomotic leakage in the robotic era: a propensity score matched study

Wenju Chang, Ye Wei, Yijiao Chen, Tianyu Liu, Wenbai Huang, Mi Jian, Jianmin Xu

Zhongshan Hospital, Fudan University, Shanghai, China