JCK Session

## Session 01 (II-JCK01)

## Surgery

Chair:Kisaburo Sakamoto (Mt. Fuji Shizuoka Children's Hospital, Japan)

Chair:Xu-ming Mo (Department of Cardiothoracic Surgery, Chidren's Hospital of Nanjing Medical University, China)

Chair: Tae-Gook Jun (Thoracic and Cardiovascular Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Republic of Korea)

2021年7月10日(土) 09:00 ~ 10:30 Track5 (Web開催会場)

## [II-JCK01-3]Left ventricular outflow tract obstruction: how to predict and how to manage?

<sup>O</sup>Chun Soo Park (Division of Pediatric Cardiac Surgery, Asan Medical Center, Seoul, Korea)

Left ventricular outflow obstruction is always a headache, if it occurs. Even though the development of LVOTO couldn't be completely predictable using traditional measures, algorithmic approach might be a key to success. Additional imaging such as computed tomographic scan is quite helpful to better predict the development of LVOTO. For recurrent LVOTO, LVOT bypass procedure could be a feasible and safe surgical option.