

Next-Generation Supermicrosurgery Consortium

Surgeon Talk

The Role of Robotic-Assisted Surgery in Breast Cancer Mastectomy and Reconstruction

May 14, 2022, 17:00-18:00 (Taiwan) / 18:00 - 19:00 (Japan)



Photo by Soichiro Negishi

Dr. Isao Koshima

Professor and Center Chief,
Department of Plastic and Reconstructive Surgery,
International Center for Lymphedema,
Hiroshima University Hospital

Dr. Jung-Ju Huang

Associate Professor
Division of Reconstructive Microsurgery,
Department of Plastic and Reconstructive Surgery,
Chang Gung Memorial Hospital
Chang Gung Medical College,
Chang Gung University, Taipei, Taiwan



The presentation will focus on the breast cancer surgery and reconstruction using Robot. The 3D image and articulated arms have brought our eyes and hands to deep areas that are otherwise difficult to access. In this talk, the role of Robot in breast cancer surgery will be reviewed.

She will focus on mastectomy and robotic DIEP flap harvest and neurotization, and will also cover a little on implant as well.

Free registration at:

<https://ikou-funding.com/20220514-st/>



Our
Sponsors



J-ikou

Japan Medical Engineering Institute

Please inquire about **sponsorship** opportunities at:

Mirai Medtech | ikou-funding.com | info@ikou-funding.com