

# Next-Generation Supermicrosurgery Consortium

## Surgeon Talk

Supermicrosurgery Lymphaticovenous Anastomosis and Breast Cancer-Related Lymphedema in Indonesia:  
A Development from Curative to Preventive Treatment

Feb 18, 2023, 14:00-16:00 (Indonesia) / 16:00 - 18:00 (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. Bayu Brahma, M.D.

Surgical Oncologist,  
Dharmais Hospital National Cancer Center  
Indonesia

Breast cancer is the most common cancer among women in Indonesia. However, the advanced stage is the majority disease in our country, which is susceptible to lymphedema development due to the disease's process or cancer treatment. Supermicrosurgery lymphaticovenous anastomosis (LVA) has become a minimally invasive lymphedema surgery option. In this presentation, We will share our early experience with LVA for curative and preventive BCRL treatment in Indonesia.

Free registration at:

<https://ikou-funding.com/20230218-st/>



Sponsored by



Japan Medical Engineering Institute, Inc.

Please inquire about **sponsorship** opportunities at:

Mirai Medtech | [ikou-funding.com](https://ikou-funding.com) | [info@ikou-funding.com](mailto:info@ikou-funding.com)