June 16th, 2019     H: 9 am - 1 pm
University Hospital Agostino Gemelli, ROME

Chairmen: Joon Pio HONG - Marzia SALGARELLO

WORLD FIRST SYMPOSIUM
ULTRASOUNDS in RECONSTRUCTIVE MICRO Surgery
PERFORATOR FLAP and LYMPHATIC SUPERMICROSURGERY
theory and practice

Bring Home Innovation for your Practice
Best Gateway back from WSRM

Subscription and Info: giuseppe.visconti@policlinicogemelli.it
SCIENTIFIC PROGRAM

8:30: Introduction (Joon Pio HONG, Marzia SALGARELLO)

8:40: Imaging in Perforator Flaps and Technical Basis of Ultrasound technology for Flap Planning (A CINA)

8:55 Step by Step Guide to Ultrasound Perforator Flap Design (A KEHRER)

9:10 How Ultrasound Improved My Practice (R SINNA)

9:25 Planning Thin Perforator Flaps (HP SUH)

9:40 UltraHigh Frequency Ultrasound in Thin Perforator Flap Planning (G VISCONTI)

10:00-10:30 COFFEE BREAK

10:30 Imaging in Lymphatic Surgery (J TZOU, S MENG)

10:45 Ultrasound Technologies in Lymphatic Supermicrosurgery - Lymphatics (A HAYASHI)

11:00 Ultrasound Technologies in Lymphatic Supermicrosurgery - Venules (G VISCONTI)

11:15 Dynamic LVA planning (Y SEKI)

11:30 - 1:00 LIVE DEMONSTRATIONS

11:30 Ultrasound technologies for perforator flap planning (A KEHRER)

11:50 UltraHigh Frequency Ultrasound and Indocyanine Green Lymphography for planning lymphatic supermicrosurgery (A HAYASHI)

12:10 Dynamic LVA planning (Y SEKI)

12:30 Ultrahigh Frequency Ultrasound for planning thin and ultrathin perforator flaps (G VISCONTI)

and more….

Practical Informations

Venue_ @ University Hospital “Agostino Gemelli”
Largo Agostino Gemelli, 8 - Rome, Italy

Subscription_
Contact_ giuseppe.visconti@policlinicogemelli.it

From Venue
Rome Fiumicino Airport_ 20 mins by taxi
Roma Termini Train Station_ 30 mins by taxi
40 mins by public transportsations

From Bologna (WSRM venue)
High Speed Train Bologna Centrale -> Roma Termini Station_ 90 mins