



August ISPS Member Meeting

“ADVANCED PREPECTORAL BREAST RECONSTRUCTION TECHNIQUES” MAURICE NAHABEDIAN, MD

Date: WEDNESDAY AUGUST 16, 2017
6:15 p.m. Cocktails & Registration
7:00 – 8:00 p.m. Lecture & Dinner

Location: SUNDA CHICAGO
(110 W. Illinois, Chicago, IL 60614)



About Dr. Maurice Nahabedian: Dr. Nahabedian is an expert in breast reconstruction and has pioneered advanced techniques and strategies in Prepectoral implant-based breast reconstruction. Dr. Nahabedian has conducted numerous clinical research projects, published extensively in the fields of breast reconstruction, breast reduction, and microsurgery, and presented his work at numerous local, national, and international meetings. Dr. Nahabedian has published over 100 scientific manuscripts, prepared 34 book chapters, edited 5 textbooks, and delivered over 600 presentations on topics related to plastic surgery of the breast. Dr. Nahabedian is the current section editor for breast surgery with the Journal of Plastic and Reconstructive Surgery and also serves on the editorial boards of the Annals of Plastic Surgery and the Breast Journal. He is the co-chairman for several national symposia including the Santa Fe Breast and Body Contouring Symposia.

Dr. Nahabedian, MD is currently a Professor and Vice Chairman in the Department of Plastic Surgery at Georgetown University and the Chief of Plastic Surgery at Washington Hospital Center. His undergraduate and graduate degrees were from the University of California at Irvine. He completed a full residency in General Surgery in 1992. His plastic surgical residency and fellowship was completed at the prestigious Johns Hopkins Hospital in 1995 and later served as faculty from 1996 to 2005. He is certified by the American Board of Plastic Surgery.



Come join us at SUNDA CHICAGO on August 16th for an evening with your colleagues hearing about this hot topic!

**REGISTRATION: Please confirm your registration by 08/13/2017
Register online at our new website: www.ispsonline.org**

E-mail: ISPS@cmsdocs.org /Fax: 312.670.3646 /Phone: 312.329.7326