The Division of Plastic & Reconstructive Surgery Invites You to Attend Our

Annual
Residents’ Research Day
via Zoom Webinar Videoconference

Friday, May 7th, 2021

AGENDA

8:00 a.m. Welcome & Introduction

8:05 a.m. Dr. Michel Saint-Cyr: “Pedicle perforator & Keystone flaps: staying safe, how to make it work”

9:15 a.m. Resident Research Presentations

11:45 a.m. Dr. Michel Saint-Cyr: “Autologous breast reconstruction: extremes of BMI, maximizing aesthetic outcomes, evolution, lessons learned”

Register Online by Wednesday, May 5th:
https://westernuniversity.zoom.us/webinar/register/WN_xFju6m_DQFWvqJ3DdrabXA

Contact Mindy Minka for more info:
mindy.minka@sjhc.london.on.ca

Visiting Professor:
Dr. Michel Saint-Cyr

Dr. Saint-Cyr is board certified by the American Board of Plastic Surgery and completed his medical degree and plastic surgery residency training at the University of Montreal in Canada.

After being recruited at the Mayo Clinic in Rochester MN, he served as Professor and practice chair with a focus on breast reconstruction, microsurgery and lymphatic surgery. The Godina international travelling fellowship awarded by the American Society for Reconstructive Microsurgery allowed Dr. Saint-Cyr to travel internationally and gain additional specialization in reconstruction and microsurgery. Dr. Saint-Cyr was then recruited to Baylor Scott & White in Temple Texas, where he served as Professor, Chief of Plastic Surgery and Vice-Chairman of surgical services, responsible for patient safety, quality and outcomes.

A dedication to training the plastic surgeons of tomorrow and pursuing research to expand the field plastic surgery have been an integral part of his practice. Having trained residents and fellows nationally and internationally, his research has focused on breast reconstruction and perforator flaps, and has culminated in over 177 publications, 44 book chapters, and 139 national and international presentations and three books. Dr. Saint-Cyr is an active member of numerous societies including the American Society of Plastic Surgery and the American Society for Reconstructive Microsurgery and has chaired multiple committees and courses dedicated to breast reconstruction and microsurgery.