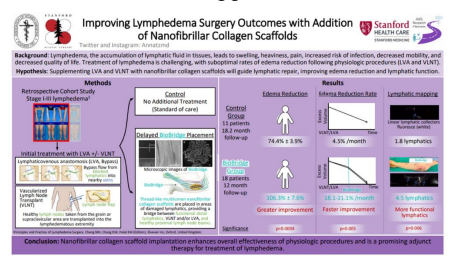
GROUP 30

66



67



Creating a Novel Biological Implant for Breast Reconstruction: The Omental Fat-Augmented Free Flap (O-FAFF)



Irene T. Ma, MD, Youna K. Choi, MD, Yulia Zak MD, Irene L. Wapnir, MD, Dung H. Nguyen, MD, PharmD

 Autologous free flap for low BMI patients or those declining implant-based reconstruction

· 3 patients recruited

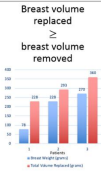


Vascularized fataugmented omentum flap encased in acellular dermal matrix





Pre-Operative Post-Operative



68



Trends in Locoregional Treatment and Survival in Patients Presenting with Occult Primary Breast Cancer: A Population Analysis Utilizing the National Cancer Database Julia M. Selfridge³, Cassidy Augustinovich, Alexander Slade³, Luke Wolfe³, and Kandace McGuire¹
**Division of Surgial Oncology, Department of Surgery, Virginia Commonwealth University, Richmond, VA
**Division of Biostatistics, Virginia Commonwealth University, Richmond, VA
**Division of Biostatistics, Virginia Commonwealth University, Richmond, VA

MASSEY

regional lymph nodes but without a breast lesion remains controversial



