Aesthetic breast reconstruction: Navigating the choices for optimum results

Adam H Hamawy
St. Joseph's Regional Medical Center, USA

There are many variables that must be considered when making decisions for breast reconstruction. Consideration of the patient and oncologic variables is becoming increasingly appreciated when selecting the surgical team and technique as a predictor of good outcomes following mastectomy and reconstruction. This discussion is structured to review the variables that are relevant when deciding upon a particular reconstructive option for a particular patient.

Biography
Adam H Hamawy is board certified by the American Board of Plastic Surgery, specializing in both aesthetic and reconstructive procedures. He is trained in General Surgery at New York Presbyterian Hospital in New York City and in Plastic Surgery at the University of Texas' Southwestern Medical Center in Dallas. He subsequently served in the US Army. He left the military after achieving the rank of Lieutenant Colonel and currently works in private practice in Princeton, NJ. He is currently the Chief of Microsurgery at St. Joseph’s Regional Medical Center. He has authored peer reviewed journal articles and book chapters. He is an Editorial Reviewer for the Journal of Plastic and Reconstructive Surgery. His clinical interests are migraine reduction surgeries, aesthetic facial restoration and aesthetic breast reconstruction.

dr.hamawy@gmail.com