be resolved using this small refinement in dressing technique. DOI: 10.1097/01.PRS.0000136530.06899.92

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REFERENCES


REVERSAL OF EXPANDER PORT POlarITY FOLLOWING MAGNETIC RESONANCE IMAGING

Sir:
A 46-year-old woman was referred to me for possible breast reconstruction. After reviewing options with me in detail, she elected to have a McGhan Style 133MV 400-cc expander placed at the time of her right mastectomy. Injections proceeded normally for several months, but then at one visit the magnetic locator was being pushed away from, rather than pulled toward, the usual location of her port. I tried other locators, but they too were pushed away. When I explained to her what was occurring, she told me she had undergone magnetic resonance imaging of her other breast after her previous visit to my office. She said it was uneventful, and she never had any chest or other pains, never heard any unusual sounds, and felt no abnormal sensations. I then reversed the small magnetic piece in the port-finding device, and it immediately located her port in the usual location (with the end of the magnet that normally points away from the port). The patient’s tissue expansion then continued uneventfully. At each subsequent visit I just had to reverse the magnetic piece on the port finder to locate her port.

In the September 1, 2002, issue of Plastic and Reconstructive Surgery, Dr. Lisa Sowder1 reported a McGhan Style 133 400-cc expander port that became dislodged following magnetic resonance imaging. Like Dr. Sowder, I too advise my patients not to undergo magnetic resonance imaging while their expanders are in, but it is interesting that my patient’s only adverse effect from the imaging procedure was a reverse in her expander port’s magnetic polarity. DOI: 10.1097/01.PRS.0000136533.60264.E8

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REFERENCE


THE CASE FOR PERFORMING INITIAL BREAST AUGMENTATION PRIOR TO BILATERAL PROPHYLACTIC MASTECTOMY IN BRCA-1–POSITIVE PATIENTS

Sir:
There is a subsegment of breast cancer–negative patients who have small breasts and are BRCA-1–positive who are contemplating bilateral prophylactic mastectomy and reconstruction. An excellent option has been a skin-spar-
ing mastectomy followed by expander reconstruction. Although this is an acceptable and often gratifying form of reconstruction, the expansion process is arduous, prolonged, and often difficult for the patient. In addition, by its nature, the expansion process often occurs asymmetrically, requiring further revisions of the breasts. In selected patients who have small breasts and relatively good skin and who are contemplating prophylactic mastectomy, another alternative that should be considered is initial breast augmentation in a subpectoral location followed by skin-sparing prophylactic mastectomy 3 months later, to preserve the capsule and facilitate a purse-string-type (sun flap) closure.1 We present a case of a 37-year-old woman who, 5 years earlier, had undergone breast augmentation with 450-cc saline breast implants. She was recently diagnosed with a right breast cancer, with three of 13 lymph nodes positive. A bilateral skin-sparing mastectomy with preservation of the capsules bilaterally and immediate reconstruction was performed, with sun flap closure of the periareolar tissues. Three months later, she underwent nipple-areola complex reconstruction followed by tattooing of the areola 1 month later (Fig. 1).

In conclusion, I believe that patients who have had breast augmentation and then are diagnosed with breast cancer, or those who are BRCA-1-positive, can be spared the process of expansion and can obtain a better-quality reconstruction by first undergoing breast augmentation.

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REFERENCE


SUBCLINICAL INFECTION IN BREAST CAPSULES

Sir:

I read with interest the recent article published in the April 15, 2003, issue of Plastic and Reconstructive Surgery (111: 1605, 2003) entitled "Detection of Subclinical Infection in Significant Breast Capsules," by Pajkos et al. This has been a long-term research interest of ours. Coagulase-negative staphylococci were originally believed to be "nonpathogenic," but as the authors point out, these organisms have been associated with clinical infections with increasing frequency, especially in operations using foreign

Fig. 1. (Above, left) Preoperative view. (Above, right) One month after bilateral skin-sparing mastectomy, implant exchange, bilateral lateral and inferior capsulorrhaphy, and sun flap closure. (Below, left) Three months postoperatively. (Below, right) Three months after bilateral nipple-areola complex reconstruction with modified C-V flap and nipple-areola tattooing.