A COMPLICATION OF TISSUE EXPANDER BREAST RECONSTRUCTION

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I would like to bring to the attention of the readership an unusual sequel of a tissue expander breast reconstruction. Duffy and May 1 reported a complication of MRI in patients with tissue expanders with integral fill ports. We encountered another complication. This patient, with a strong family history of breast cancer, had elective bilateral mastectomies with placement of tissue expanders with integral valves. Several weeks postoperatively, she had an MRI study of her neck, ordered by another physician because of persistent neurologic symptoms. At the next visit for continued expansion, the fill valve could not be located with the magnet, and a chest x-ray showed the density of the valve to be located at the inferior aspect of the expander (Fig. 1). The patient then reported that she had the feeling of a brick falling on her chest during the examination. Because of concerns over the integrity of the expander, it was replaced. Upon removal, the shell of the expander was intact, but the metallic backing of the fill port was floating within the cavity of the expander (see Fig. 1).
Although the package insert warns against MRI studies in patients with tissue expanders, patients may not read or understand that part of the insert. Additionally, tests may be ordered by physicians not acquainted with the technical aspects of the tissue expander. Thus we advise physicians to caution every patient carefully that expanders with integral ports have magnetic material in them and should not be subjected to MRI scanning.

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REFERENCE
