Conflict of Interest Disclosures: None reported.


2. Errors in Figure and Table 3 [published online January 17, 2018]. *JAMA Surg*. doi:10.1001/jamasurg.2017.5848


CORRECTION

Incorrect Data Presentation and Figure Citations: In the Original Investigation titled "Forces of Tool-Tissue Interaction to Assess Surgical Skill Level," published online November 15, 2017, the indices defined for comparison of the force data should have been unitless. "Mean force," "mean LFE rate," and newtons were deleted in the Abstract; "mean force," "mean CV," "mean HFE," "mean LFE," "mean FVE," and newtons were deleted in the Task Performance Evaluation and Force Analysis subsection of the Results section; "mean force," the "mean" before "HFE," "LFE," and "FVE," and newtons were deleted in the Comparison Among Surgeon Groups subsection of the Results section; the label of Figure 2C was corrected; and the vertical axes labels in Figures 3 and 4 were corrected. In addition, the citation for Figure 2A under the Force Data Analysis subsection of the Methods section should have been for Figure 2A and B and the citation for Figure 2B in the same subsection should have been for Figure 2C. This article has been corrected online.


Errors in Figure and Table 3: In the Original Investigation titled "Factors Associated With Underestimation of Invasive Cancer in Patients With Ductal Carcinoma In Situ: Precautions for Active Surveillance," published in the November 2017 issue of *JAMA Surgery*, there were errors in the Figure and Table 3. In the Figure, the total number of patients with a malignant neoplasm of the breast was changed to 2807541, additional numbers of patients were added to the flowchart, and an upstage rate of 21.8% was provided. In Table 3, the total number of patients (ie, the denominator) was changed to 7915, and therefore almost all of the numbers (percentages) had to be recalculated. This article was corrected online.