Title
Surgeon Awareness of the Relative Costs of Common Surgical Instruments.

Permalink
https://escholarship.org/uc/item/44h8t5pz

Authors
Zhao, Beiqun
Childers, Christopher P
Hays, Ron D
et al.

Publication Date
2019-06-26

DOI
10.1001/jamasurg.2019.1746

Peer reviewed
Surgeon Awareness of the Relative Costs of Common Surgical Instruments

The operating room is a cost-dense environment, and disposable surgical instruments account for a large proportion of its costs.1 Because surgeons often have a choice of instruments to use, they play a critical role in managing supply costs. Previous research on surgeon cost knowledge has shown that surgeons are unskilled at estimating the price of surgical supplies.2 However, it is unclear whether surgeons can correctly differentiate the more expensive item of 2 surgical instruments, a task that more accurately reflects real-world decisions. Furthermore, cost report cards (CRCs) have been proposed as a passive mechanism for educating surgeons about surgical supplies to reduce spending.3 However, the association between CRCs and cost knowledge is unknown.

Methods | To assess surgeon cost knowledge and the association of CRCs with cost knowledge, we conducted a web-based survey of 100 attending general surgeons and subspecialists (eg, colorectal, surgical oncologist) at 3 academic health systems in Southern California. This study was reviewed and approved by each hospital’s institution review board. Written informed consent was obtained from all study participants.

The survey was created iteratively after 6 cognitive interviews. It provided pictures and descriptions of 10 instrument comparisons and asked the surgeon to identify the more expensive item of the 2 instruments presented. Because the assessment focused on surgeon cost knowledge, the items were not intended to be exchangeable but generally had a similar function (eg, 5 mm vs 10 mm Endoclip) and/or indication (eg, Endoclose vs Carter-Thomason). Instrument comparisons were tailored to each site on the basis of institution-specific item inventory.

Costs were obtained at each site and, although prices for the same item varied by institution, the cost associations (ie, which was more expensive) were consistent across sites. The primary outcome was the percentage of correct comparisons. Multivariable models were fit to assess the differences in cost knowledge between the institution with CRCs and the other 2 sites, controlling for years since training, self-reported exposure and familiarity with supply costs, and perceived importance of cost vs effectiveness when choosing surgical instruments.

Results | The response rate was 83% (n = 83). The mean (SD) correct score was 66% (12.49%; range, 40%-100%), which was better than chance (66% vs 50%; P < .001). However, substantial knowledge deficits were observed for some of the instrument comparisons (Figure). Cronbach coefficient α for the 10-item knowledge summed scale was only .11. Surgeons from the institution with CRCs reported more exposure to supply costs (odds ratio, 3.94; 95% CI, 1.49-10.41; P = .006) but not increased familiarity, nor did they perform better on the cost assessment. None of the remaining covariates were associated with cost knowledge.

Discussion | Surgeons were able to correctly differentiate the more expensive of 2 surgical instruments better than chance but had a wide variation in knowledge for some comparisons, seemingly irrespective of the cost difference between instruments in each comparison. Feedback in the form of CRCs may increase self-reported exposure but does not necessarily improve familiarity with prices or cost knowledge. Previous studies have suggested passive CRCs may decrease supply costs,4 but their results were modest and may be subject to publication bias.5 In this study, the institution with CRCs provided reports to surgeons without active engagement, mandates, or incentives. More active approaches or approaches that do not rely on surgeons retaining and applying cost knowledge, such as preference card standardization,5,6 may be more effective.

Limitations of this study include the poor internal consistency and reliability of the knowledge scale and the lack of generalizability, with respect to both the sample and the relevance of comparisons to other sites. To our knowledge, no previous study of surgeon cost knowledge has performed psychometric evaluation, and the poor internal consistency we encountered may explain previous null findings. The reason for

![Figure. Surgical Instrument Price Comparison](https://example.com/figure.png)
the high variability in surgeon performance is difficult to explain. This question may be best answered with use of a qualitative approach and warrants future study.

Beiqun Zhao, MD
Christopher P. Childers, MD, PhD
Ron D. Hays, PhD
Susan L. Ettner, PhD
Rodrigo F. Alban, MD
Melinda Maggard-Gibbons, MD, MSHS
Bryan M. Clary, MD, MBA

Author Affiliations: Department of Surgery, University of California, San Diego, La Jolla (Zhao, Clary); Department of Surgery, David Geffen School of Medicine at UCLA (Children, Maggard-Gibbons); Division of General Internal Medicine and Health Services Research, Department of Medicine, David Geffen School of Medicine at UCLA (Hays, Ettner); Department of Surgery, Cedars Sinai Medical Center, Los Angeles, California (Alban).

Accepted for Publication: March 30, 2019.

Corresponding Author: Beiqun Zhao, MD, Department of Surgery, University of California, San Diego, 9300 Campus Point Dr, Mail Code 7220, La Jolla, CA 92037 (beiqunmzhao@gmail.com).

Published Online: June 26, 2019. doi:10.1001/jamasurg.2019.1746

Author Contributions: Dr Zhao had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis. Drs Zhao and Childers are co–first authors.

Concept and design: Zhao, Childers, Ettner, Alban, Clary.
Acquisition, analysis, or interpretation of data: Zhao, Childers, Hays, Ettner, Alban, Maggard Gibbons.
Drafting of the manuscript: Zhao, Childers, Alban.
Critical revision of the manuscript for important intellectual content: All authors.
Statistical analysis: Zhao, Childers, Ettner, Alban.
Obtained funding: Zhao, Childers.

Administrative, technical, or material support: Zhao, Childers, Alban.
Supervision: Hays, Alban, Maggard Gibbons, Clary.
Other—Study design, interpretation of findings: Ettner.

Conflict of Interest Disclosures: None reported.

Funding/Support: This study was supported in part by National Institutes of Health grant T15LM011271 from the National Library of Medicine Training (Dr Zhao) and by grant F32HS02507 from the Agency for Healthcare Research and Quality (Dr Childers).

Role of the Funder/Sponsor: The funders had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

Additional Contributions: The authors would like to thank Gerald Kominski, PhD, Department of Health Policy and Management, UCLA Fielding School of Public Health, and Joshua Tseng, MD, Department of Surgery, Cedars Sinai Medical Center, for their assistance with the design and implementation of this study. These individuals did not receive compensation for their contributions.