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Title: Physician Engagement in Improving Operative Supply Chain Efficiency Through Review of Surgeon Preference Cards

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Title: Physician engagement in improving operative supply chain efficiency through review of surgeon preference cards

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Precis: 30 words. A one-time surgeon review of preference cards at an academic medical center resulted in a decrease in the number of disposable and reusable instruments used in the operating room, potentially saving cost.

Abstract: Study Objective: To reduce operative costs involved in the purchase, packing, and transporting of unnecessary supplies by improving the accuracy of surgeon preference cards.

Study Design: Quality Improvement

Design Classification: Canadian Task Force Classification II-3

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