Outcome Measure	Optimized Charts	Pilot Study Charts	Common Practice Charts	Optimized - Non-optimized
Prevented SSIs	15.2	6.7	6.1	9
	(10.7 – 19.7)	(5.6 – 7.7)	(5.2 - 7.1)	(5-12)
Prevented Deaths	0.64	0.28	0.26	0.4
	(0.22 - 1.32)	(0.12 - 0.52)	(0.11 - 0.47)	(0.1 - 0.8)
Cost Savings	\$ 226,000	\$ 100,000	\$ 92,000	\$131,000
-	(64,000 - 503,000)	(34,000 - 197,000)	(31,000 - 181,000)	(31,000 - 314,000)

Figure 3. SI re 3. SPC effectiveness. Estimates of prevented SSIs, deaths, and cost savings per outbreak by chart type. Values given as ge and (in parenthesis) 95% confidence intervals or minimum and maximum. Also shown is the average difference in outcomes between optimized charts and non-optimized charts (pilot study and common practice charts).

Disclosures. All authors: No reported disclosures.

1233. Surveillance Quality Correlates with SSI Rates in Prosthetic Hip and Knee

Surgery: A Call to Action to Adjust Reporting of SSI rates Andrew Atkinson, PhD¹; Nicolas Troillet, MD²; Andreas Widmer, MD³; Marie-Christine Eisenring²; Stefan Kuster, MD⁴; Marcel Zwahlen, PhD⁵; Jonas Marschall, MD⁶; ¹Bern University Hospital, Bern, Switzerland; ²Hopital du Valais, Sion, Valais, Switzerland; ³University Hospital Basel, Basel, Basel-Stadt, Switzerland; ⁴University Hospital Zürich, Zurich, Switzerland; ⁵University of Berne, Bern, Switzerland; ⁶University of Bern, Bern, Switzerland

Session: 147. HAI: Surgical Site Infections

Friday, October 4, 2019: 12:15 PM

Background. Surgical site infections (SSIs) are rather infrequent following knee and hip surgery, but can have profound consequences for the patient. SSI data from a large network of Swiss hospitals has routinely been collected in a nationwide SSI surveillance system since 2009. The aim of the study was to investigate whether SSI rates are correlated with the quality of surveillance.

Methods. We calculated the weighted mean NNIS adjusted infection rates for hip and knee surgeries for the years in which audits occurred in each hospital. The 50-point score per audit is an amalgamation of quantitative and qualitative information from both structured interviews and a random selection of reviewed patient records, including (amongst others) an evaluation of completeness of medical documentation, follow-up, data quality, and training.

The analysis included 30'696 knee and hip surgeries from 92 hospitals Results. (excluding those institutions with <50 procedures in the audit year), with median infection rate 1% (IQR [1-2%]) and median audit score 35 (IQR [32-39]). The Figure plots the NNIS adjusted infection rate against audit score along with the linear fit (solid red) and 95% confidence intervals (gray). There is large variability in rates and scores, with a noticeable increasing trend (P = 0.01). Using the median of both metrics to divide the plot into 4 quadrants, those hospitals in the lower left quadrant have both low infection rates and low audit scores (predominantly private hospitals), whereas those in the upper right quadrant have both higher SSI rates and audit scores (mostly public hospitals). Those in the lower right quadrant represent the ideal situation with both low rates and high-quality surveillance.

Conclusion. In this national surveillance of nosocomial SSI hip and knee infections, there was a wide range of SSI rates and surveillance quality, with discernible clustering of hospital types. Those hospitals with low infection rate correlated with low-quality audit scores. Surveillance systems without routine evaluation of validity may underestimate the true incidence of SSIs. Audit quality should be taken into account when interpreting SSI rates, perhaps by infection rates for those hospitals with lower audit scores

Figure: Average audit score plotted against weighted average NNIS adjusted infection

Trate per hospital for knee and hip surgery Bubble sizes proportional to number of surgeries; type of hospital - private (pink), public (blue); linear model shown (red solid) with 95% confidence interval (grey shaded) along with median SSI rate and audit score (red dotted).



Disclosures. All authors: No reported disclosures.

1234. Mental Models of Surgical Site Infection Prevention Among Surgical Technicians and Nurses

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Session: 147. HAI: Surgical Site Infections

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Background. Surgical site infections (SSI) are common and costly. Institutions have implemented complex prevention bundles to reduce SSI, but adherence remains challenging. Understanding clinicians' mental models related to SSI prevention can help develop strategies to improve adherence.

Methods. We conducted focus groups with surgical clinicians at a tertiary care center. We used constructs from behavior change theories to analyze responses and identify relevant themes for SSI prevention.

Results. We had 19 participants (10 nurses, 9 surgical technicians) in 4 focus groups. We found the following SSI prevention challenges: (1) emphasis on rapid patient turnover, which impairs ability to complete all required infection control tasks; (2) OR crowding and traffic, with increased risk to sterile technique breaks; (3) poor compliance with OR attire, including wearing scrubs outside of the hospital; (4) inadequate OR cleaning between cases; (5) lack of emphasis on post-discharge wound care instructions. The following beliefs were commonly expressed: (1) belief that some SSI are inevitable, due to increased complexity and duration of surgical procedures in a referral center; (2) perceived lack of knowledge and training on OR sterile technique among medical and nursing students; (3) perceived incorrect techniques for applying skin preps among surgical residents, and, occasionally, attendings; (4) fear and hesitancy to bring up OR irregularities if individual involved is perceived as having a "difficult personality," irrespective of social hierarchy; (5) feeling overwhelmed by too many requirements for SSI prevention, which frequently change; (6) belief that some policies originate from outside influences and are not relevant to frontline clinicians; (7) frustration to receiving SSI performance feedback that is not individualized and lacks actionable items; (8) feeling "blamed" for having SSI without knowing "how to fix it"; (9) belief that training rigor and dedication to patient care have decreased over time, and are lax among younger generations. Representative quotes categorized according to behavior change constructs are shown in Table 1.

Conclusion. Addressing clinicians' perceptions of SSI prevention may help improve adherence to the process and reduce SSI incidence.

Table 1. Representative quotes depicting mental models of SSI prevention among surgical nurses and technicians, grouped by constructs from behavior change theories (Theoretical Domains Framework)

Domain	Quote		
Capability	If thick technique with prepring life a lagrand skill. And your preparates or		
Skills Knowledge	"I thinktechnique with preppingit's a learned skill. And your preceptor or teacher or the previous resident, are they technically doing it well?" "we're a teaching hospital, so there's always new people, which is great, but		
	everybody has varying levels of knowledge and stuff about sterile technique. So that's kind of where come in to try to watch all these people and make sure everything's OK."		
	"I feel like especially med students or nursing students, like operating room isn't necessarily covered a whole lot Like it takes a while to understand, and they don't understand it, so you got to watch them like a hawk."		
Memory, attention, and decision processes	"And there's always situations where, you know, there's a lot of people in the room. And it's hard to keep everybody keep them all from breaking sterile technique, paying attention to everybody"		
	"And another thing is, if you want to introduce an initiative, introduce your initiative, but don't do another one three days later give people a chance to adjust to one before you bring out another one.		
	"Like for a while, it seemed like there were ten things happening every week. Not just with SSIs but like with everythingit's just like overwhelming."		
Debas deservatives	"Because you're trying to take care of a patient, and you've got 4,000 checklists that you're supposed to remember to do."		
Behavioral regulation	"somebody is contaminating or not being sterile, like we all would give feedback in the moment, most of the time, you know."		
	"If the other people, like the residents or the surgeons listen to us about it is, you know, another question."		
Opportunity Social influences	"Yook because there's same abusicians where they'll be like		
Social influences	"Yeah, because there's some physicians where they'll be like, well, tell me what other people are doing, maybe I can start doing it. You know, a lot of people are open to change"		
Environmental context and resources	"You know, I think some of the barriers for us is just that everybody wants you to speed everything up all the time, and like speed up turnovers, and speed up this		
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	Quote		
	Quote and speed over that, you know, to make things more efficient. And I think sometimes it can affect, you know, SSI. [] 'I was thinking about traveling on the interstate, everybody's going 80 and so its 70 or whatever."		
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