Reduction of needlestick injuries in obstetrics and gynecology trainees and attendings through introduction of blunt needles on labor and delivery unit

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Introduction

Incidence

There are an estimated 385,000 accidental needlestick injuries (NSI) of healthcare workers annually in the United States [1]. 16,000 healthcare workers are exposed to HIV through needlestick injuries annually, with even more having exposure to hepatitis B and C [1]. The seroconversion rate for HIV after a single percutaneous exposure has been estimated by the CDC to be approximately 0.3%, hepatitis B 6-30%, and hepatitis C 1.8% [1].

Surgical trainee-specific risk

Surgeons in training of all types have the greatest risk of exposure due to the high volume of procedures performed while in training and the increased propensity for injury while learning new technical skills and working long hours [2]. A study published in JAMA in 1992 evaluating percutaneous injuries during surgical procedures confirmed that the rate of NSI for resident surgeons was the highest out of all personnel in the OR, at 2.7% risk per procedure [3]. Vaginal surgery was considered to be the highest risk, with up to 21% of cases having a NSI occur [3]. Nearly half of these needlestick exposures during vaginal surgery were further complicated by recontact with the patient, thus providing a dual-exposure of the provider to the patient and the patient to the provider, compromising patient safety [3].

A study published in JAMA in 2006 looked specifically at interns and their risk of percutaneous injuries and found the mean rate per intern-month of percutaneous injuries to be approximately 0.03 [4]. General surgery had a significantly higher rate at 0.07 per intern-month, with only OB/GYN interns at higher risk at nearly 0.1 per intern-month [4].

For non-vaginal procedures, closure of the abdominal fascia carries the highest risk component of percutaneous injury with a suture needle [3]. Glove perforation is often used as proxy in assessing the efficacy of techniques to reduce percutaneous injuries. In A study by Arena, nearly one quarter of Cesareans and half of perineal laceration repairs had glove perforations identified by procedure end [5]. Resident trainees have the added risk of learning new technical skills while performing these high risk procedures as well as the effect of fatigue and night shifts.

Fatigue-associated risk

Medical trainees account for 33% of reported sharps-related injuries each year, though account for much less than one-third of healthcare workers [3]. The majority of exposures by trainees are not reported, thus the true incidence is probably higher than we suspect [2]. Though there are several likely reasons trainees are at higher risk, fatigue is certainly one risk factor. A study by Fisman evaluating the effect of fatigue on risk of a sharps-related injury was conducted at 5 academic medical centers [6]. This case-crossover study included all employees who reported a sharps-injury over a 4 year period and looked at hours worked in the past week, worked on the day of injury, and a self-assessment of fatigue at time of injury. Trainees worked significantly more hours per week and slept less the night before an injury than did other healthcare workers, with a higher fatigue level [6]. In this study, fatigue increased injury risk in the trainee population 3-fold [6].

University of Texas Medical School in Houston conducted a study to determine if there was a day-night pattern in accidental exposures to blood-borne pathogens among trainees. This study analyzed a 5-year period of all reported exposures [7]. There were 40 exposures per hour per 1000 doctors in training during the day, with 60 exposures per 1000 trainee hours at night, with a 50% higher risk of sustaining a blood-borne pathogen exposure when working nights than when working days [7]. The 2006 JAMA study also found a 2 times greater likelihood of percutaneous injury in night shift than day shift [4].

Blunt suture needles

Blunt suture needles have been available since the early 1990s. These are curved suture needles that have a relatively blunt tip. They were introduced due to the decreased likelihood of causing percutaneous injuries as they do not penetrate skin as easily and require more pressure to penetrate tissue.

A study was conducted at 3 New York City teaching hospitals in collaboration with the CDC shortly after blunt needle introduction to
review their safety in gynecologic surgery. Both conventional and blunt needles were available for use, with blunt needles used in more than a quarter of procedures. There were no percutaneous injuries during the study period involving blunt needles [8]. The results revealed an 87% relative risk reduction of NSI in gynecologic surgery if 50% of suture needles used in a procedure are blunt tip [8]. Only 6% of surgeons reported technical difficulties with blunt needles, including difficulty penetrating tissue and needle slippage, but no clinically important differences were found [8].

A randomized controlled trial published in Obstetrics & Gynecology in 2009 evaluated the risk reduction of needlestick injuries during Cesarean deliveries [9]. Glove perforation was the primary outcome, as it is an accepted proxy for needlestick injuries. The number needed to treat to avoid one glove perforation was only 9.7 [9]. When considering the number of Cesareans performed by obstetric trainees, this is a significant potential risk reduction.

Based upon the evidence supporting the increased safety of blunt needles for reduction of injuries, in 2005 the American College of Surgeons issued a statement supporting universal adoption of blunt needles for all fascial closures and encouraged use of blunt needles in all other appropriate surgical applications [10]. ACOG has issued no similar statement at this time. A Cochrane review in 2011 noted that there is high quality evidence that the use of blunt needles appreciably reduces the risk of exposure to blood and bodily fluids for surgeons and their assistants over a range of operations. It is unlikely that future research will change this conclusion [12].

Methods

The PDSA cycle was conducted as detailed in Figure 1. Prior to initial OB/GYN Grand Rounds presentation, the residents were queried about the number of needlestick injuries they experienced in the prior year. This survey included questions about total number experienced,
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There were 8 needlesticks sustained by responding attendings in the year preceding the transition to blunt needles versus 1 in the year following the transition to blunt needles (p=0.05) (Figure 2). Attending perception of blunt needle does not reflect this finding. Prior to the introduction, greater than 70% of attendings believed that blunt needles would reduce NSI in residents and attendings; following the introduction of NSI on the obstetrics ward, only 29% still felt this to be true, despite the actual reduction in NSI occurrence among attendings with p<0.01 for pre/post change (Figure 2).

Of the 44 OB/GYN residents, 41% responded to the pre-change survey and 27% responded to the post-change survey. Of the responding residents, 61% had sustained at least 1 NSI in the preceding year in the initial query; 50% sustained at least 1 NSI following the introduction to blunt suture needles. None of these needlestick injuries actually occurred with blunt suture needles. Of the 17 total NSI recalled by responding residents in the initial query, only 41% were reported to occupational health. At the 1-year follow-up survey, a total of 10 NSI were recalled, with a reporting rate of 50% (Figure 2).

Greater than 40% of residents and attendings use blunt suture needles and find them acceptable. Only 14% of attendings and 17% of residents reported that they only use blunt suture needles when they have no other choice.

Discussion

Needlestick injuries are incredibly common. As a study by Makary noted in 2007 in the New England Journal of Medicine, 99% of surgical residents have at least one NSI while in training, with a mean of greater number that were not reported, and reasons why these occupational exposures were not reported. This information was presented at the Grand Rounds presentation, prompting discussion about the importance of trainee safety and the need for transition to blunt needles as a safer option.
than 5 needlestick injuries by the fourth year of training [12]. Our data demonstrated a 50-61% incident of resident NSI per year. Makary also found that more than half of the recent injuries sustained were not reported to employee health, with lack of time was reported as the most frequent reason for not seeking care for a sustained needlestick injury, which was also reproduced in our study [12].

Through increased use of blunt needles there was a significant decrease NSI in attending physicians and a notable decrease in trainees, though not statistically significant. This lack of statistical significance among the resident responders may be due to the low participation rate and the high NSI occurrence. Though the attending physicians did not tend to believe that the blunt needles improved the incident of NSI, this was demonstrated in both attending physicians and residents. One attending obstetrician stated “Honestly I thought the blunt needles were a great idea... but in practice I feel like it takes more force to get through the fascia in particular and worry that it might cause learners to actually stick themselves more.”

The increased rate of reporting NSI was an unexpected and interesting finding generated out of this study likely caused by improvement in departmental education. The reasons that needlestick injuries went unreported are varied. Attending physicians responses noted that the “patient was low risk and known to be HIV and Hepatitis B neg. I would not take AZT, didn’t want to jump the hoops... patient was low risk and known to be HIV and Hepatitis B neg. I would not take AZT, didn’t want to jump the hoops again-have done so in the past”, “low risk stick”, and “not helpful for me to report it”. Residents felt that the reporting process was “too time consuming”, “too much hassle, couldn’t leave work or couldn’t leave the case”, or “we were very busy on L&D and I was the chief in charge. I could not afford the time to go to occupational health. I checked pt labs.” Increasing education about NSI will likely improve reporting of these incidents and lead to better care of trainees and decreasing burden of reporting paperwork requirements in line with Occupational Safety & Health Administration (OSHA) requirements may improve overall reporting [13].

**Conclusion**

The introduction of blunt suture needles on the labor unit at an academic center resulted in a decrease in total recalled needlestick injuries sustained by residents and attendings. The decrease was most notable among the attending physicians, despite their perception that blunt needles were not safer.

Further education on the necessity of reporting, setting a positive and professional example for trainees, and further efforts for reduction of occupational exposures is needed. In this era of increased occupational hazard from exposures to blood borne pathogens, transition to safer devices where possible is a necessity. Blunt needles are an acceptable alternative to the sharp suture needles and thus should be utilized wherever feasible.

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