- administration

Methods

- workflow was created
- administering the flu vaccine



Perioperative Flu Vaccine: Does it Work?

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N (%)
528
536
420 (78.4) 116 (21.6)
160 (38.1) 260 (61.9)

- Providing DOS flu vaccines is achievable

- delays to patient care

Learning & Next Steps

- across ambulatory surgery sites of care
- surgery center 2024-25 season

Implications for Perianesthesia Nursing

- optimal health and disease prevention
- the community

Acknowledgements

patients and administering vaccines

Conclusions

78% received the vaccine after requesting Reasons for not receiving the vaccine on DOS included illness and fasting violations Zero delay-to-care events or vaccine reactions reported in the hospital event tracking system • Zero reported delays in case-starts or casecompletion due to vaccine administration • Flu vaccination day of procedure benefits patients, families, and community health, and did not create

Greater vaccination coverage is achievable by replicating perioperative flu vaccination process Implement multidisciplinary workflow at ambulatory

Perianesthesia nurses play a key role in promoting Promoting vaccination opportunities through education and coordination of care in the perioperative setting supports patients, families and

Seattle Children's Perioperative Nurses and Anesthesia team for their collaboration screening Brendan Bettinger and Bryan Strub, Data Analytics