

Canadian Anesthesia Research Priority Setting Partnership

Top 10 priorities

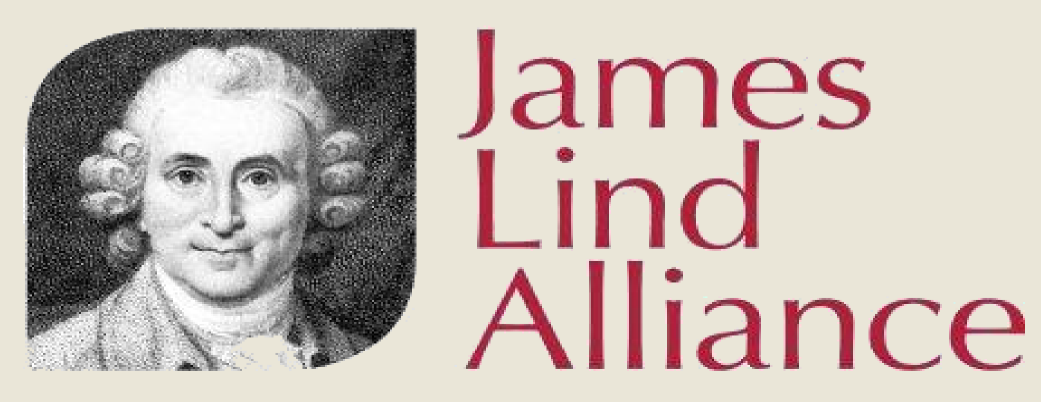
- Which factors before, during, and after receiving anesthesia for surgery are most important to improve patient outcomes and satisfaction?
- What are the impacts of involving patients in shared decision making about anesthesia and care options before, during, and after surgery?
- What data should be collected from patients about anesthesia care before, during, and after surgery to better understand their outcomes and experiences?
- How can errors and patient injuries in anesthesia care be prevented?
- How can outcomes in frail and/or elderly patients be improved after receiving anesthesia for surgery?

- What is the impact of reducing opioids (a type of medication that reduces pain, like morphine) dúring anesthesia on patient outcomes and opioid dependence after surgery?
- What preparation, treatment, or assessment before receiving anesthesia for surgery improves patient outcomes?
- How can patients' feedback about their experiences before, during and after surgery be used to improve anesthesia care?
- How can anesthesiologists improve pain control after surgery?
- What are the common long-term side effects of anesthesia after surgery?

"Patients need to be part of the research priority planning so that the lived experience is part of the dialogue... Patient voices were very much included with priorities identified that will very much improve patient outcomes and help us recover faster."

- Final workshop participant

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Priority Setting Partnerships