

Mini Review Open Access

Postoperative Vomiting and Nausea after ENT Surgery are Reduced by Gastric Decompression

Keurs. In EENT surgery, GD lessens the frequency and severity of PONV.

D c

Pa, e, ..., do ... ENT. e oy a a e a ..., 70% no ea e PONV no de ce. PONV a o ca ..., f. a, e a fac. ... f. a, e a fac. ... b e ... y eed no a e ... e oy ... A ... / ... a ... y c ... e ... e ... b c. a e ... y e a, b eed no a e ... b ... c ... a d d e a ... e ... y e ... b a a ce ... y e a, b eed no a e ... a d e ... e ... e ... y e ... b a a ce ... a ... e ... a d e ... a ... a e ... a ...

e ac, a, a, d PONV / a a, a, de. I, 107, a, e, ., de, ., de, ., a, e, ., de, ., de, ., de, ., a, e, ., de, ., a, e, ., de, ., a, e, ., de, ., e, .,

Citation: Murdoch J (2022) Postoperative	Vomiting and Nausea after ENT	Surgery are Reduced by	Gastric Decompression.	Otolaryngol (Sunnyvale)
12: 484.	-				

Page 3 of 3

- 10. Tramèr MR (2004) Strategies for postoperative nausea and vomiting. Best Pract Res Clin Anaesthesio 18: 693-701.
- 11. Fujii Y, Tanaka H (2002) Comparison of granisetron and ramosetron for the prevention of nausea and vomiting after thyroidectomy. Clin Ther 24:766-772.
- VA Rhodes, McDaniel RW (1999) the index of nausea, vomiting, and retching: a new format of the Index of nausea and vomiting. Oncol Nurs Forum 26: 889-894.