

EXEMPLAR OF EVIDENCE-BASED CARE IN PRACTICE

Implementation of a perioperative nutrition care pathway in upper gastrointestinal cancer surgery

gastrointestinal cancer surgery	
WHAT did the initiative involve?	 Determine whether implementation of a standardised perioperative nutrition pathway for patients undergoing upper gastrointestinal cancer surgery improves access to dietetics care. To evaluate study feasibility, fidelity, resource requirements and effect on clinical outcomes. The pathway included guidelines for the timing, frequency and type of dietetics intervention patients should receive based on PG-SGA score for the following stages: diagnosis/planning, neoadjuvant therapy (if applicable), presurgery and surgery.
WHO was involved in the initiative?	Nutrition, surgical and oncology clinicians.
WHERE did the initiative occur?	Outpatient setting (surgical) at four major metropolitan hospitals in Melbourne.
WHO was the target of the initiative?	Adult patients (≥18 years) with newly diagnosed upper gastrointestinal cancer planned for curative intent surgery.
WHEN was the initiative undertaken?	September 2018 - August 2019
HOW was the initiative undertaken?	Prospective pilot study (n = 35), with historical controls (n = 35) as standard care.
OUTCOMES	Implementation of this standardised nutrition pathway resulted in improved access to dietetics care. The percentage of participants receiving preoperative dietetic intervention increased from 55% to 100% (p < 0.001). Mean \pm SD dietetics contacts increased from 2.2 \pm 3.7 to 5.9 \pm 3.9 (p < 0.001). Nonstatistically significant decreases in preoperative nutrition-related hospital admissions and surgical complications were demonstrated in patients who underwent neoadjuvant therapy. Recruitment feasibility and high fidelity to the intervention suggest that a larger study would be viable.
REFERENCE	Deftereos I, Hitch D, Butzkueven S, Carter V, Arslan J, Fetterplace K, Fox K, Ottaway A, Pierce K, Steer B, Varghese J, Kiss N, Yeung J. Implementation of a standardised perioperative nutrition care pathway in upper gastrointestinal cancer surgery: A multisite pilot study. J Hum Nutr Diet. 2023 Apr;36(2):479- 492