Enhanced recovery program (ERP) in major laryngeal surgery: building a protocol and testing its feasibility

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SUMMARY

Enhanced recovery programs (ERP) represent a multimodal approach to perioperative patient care. The benefits of ERP are well demonstrated in colorectal surgery and Enhanced Recovery After Surgery (ERAS®) programs, that epitomise the ERP concept, have being introduced in different specialties, including vascular, gastric, pancreatic, urogynecologic and orthopaedic surgery. However, no ERP has been proposed for head and neck surgery. We developed an expert-opinion-based ERP for laryngeal surgery based on the key principles of colorectal surgery ERAS®. Twenty-four patients undergoing major laryngeal surgery (total and partial laryngectomies or surgical removal of oropharyngeal tumour with muscle flap reconstruction) were treated according to such an ERP protocol, which differed under several respects from our previous standard practice (described in 70 consecutive patients who underwent major laryngeal surgery before ERP implementation. The adherence rate to the different ERP items is reported. Adherence to ERP items was high. Nutritional assessment, antibiotic prophylaxis, postoperative nausea and vomit (PONV) prophylaxis and postoperative speech therapy targets were applied as required in 100% of cases. Some ERP items (antibiotic prophylaxis, intraoperative infusion rate, and postoperative speech therapy) were already frequently implemented before ERP adoption. Postoperative medical complications occurred in 8.3% of patients. Our expert-based ERP protocol for major laryngeal surgery proved feasible. The degree of benefit deriving from its implementation has yet to be assessed.

KEY WORDS: Enhanced Recovery After Surgery • Enhanced Recovery Program • Head and neck surgery • Larynx cancer

Introduction

Different perioperative strategies have been recently developed in an effort to reduce the impact of surgery on hospitalisation. In particular, multimodal approaches to perioperative care, such as Enhanced Recovery After Surgery (ERAS®) programs, are now frequently implemented in the management of patients undergoing elective surgery. ERAS® protocols include different items, mostly evidence-based, designed to reduce the intra- and perioperative stress response and to support recovery of organ functions, ultimately aiming at help-
ing patients to recover sooner and with less discomfort after surgery. In the last two decades, the benefits from enhanced recovery programs (ERP) have been well demonstrated in colorectal surgery, where ERAS® is associated with lower morbidity and shorter length of hospital stay. New emerging evidence supports the possible advantage that could derive from the implementation of ERPs in other surgical areas. Examples of ERP application can be found in a great number of specialties, such as vascular, gastric, pancreatic, orthopaedic and uro-gynaecological surgery. It has recently been suggested that the introduction of ERP could benefit patients undergoing major head and neck surgery. In the present work, we generated an ERP for major laryngeal surgery and prospectively tested its feasibility in a series of patients.

Materials and methods

Protocol design

In a preliminary phase of the study, we developed an ERP for laryngeal surgery. An expert panel (MB, LB, MG) reviewed the items and the general principles of the ERAS® colorectal surgery protocols with the purpose of adapting them to laryngeal surgery. Some items could be directly applied to laryngeal surgery, and were kept unchanged with respect to colon surgery protocols. Other items needed some adaptation due to the relevant differences between colorectal and laryngeal surgery. At the end of this phase we obtained an expert opinion based on the end of this phase we obtained an expert opinion based ERP that could be implemented in the perioperative management of patients undergoing laryngeal surgery. The 11 items constituting the protocol were:

1. Psychological counseling Preoperative and postoperative meetings with professional psychologists.
2. Nutritional assessment Evaluation of the nutritional status using the MUST (Malnutrition Universal Screening Tool) score system.
3. Preoperative high carbohydrate drink Carbohydrate enteral loading administration on the evening before and 2-3 hours before surgery.
4. Temperature control Intraoperative measurement of patients’ temperature and maintenance of normothermia by air blanket and warm intravenous fluid infusions.
5. Antibiotic prophylaxis Administration of iv cefoxitin (2 g if body weight > 50 kg; 1 g if body weight < 50 kg) and clindamycin (600 mg) 30-60 minutes before surgery, to be repeated every 6 hours for cefoxitin and every 6 hours for clindamycin.
6. Postoperative nausea and vomiting (PONV) prophylaxis Intraoperative administration of iv ondansetron (4 mg) and dexamethasone (4 mg) 2 hours before the end of surgery.
7. Intraoperative iv infusions Targeting 6 ml/kg/h mean intraoperative fluids infusion by the end of surgery.
8. Postoperative pain control Administration of iv paracetamol (1 g every 6 hours) and morphine by Patient Controlled Infusion (PCA - 1 mg/10 min, max 4 mg/h).
9. Early enteral nutrition Start of enteral nutrition on the first postoperative day.
10. Early mobilisation Start of patient mobilisation (sitting position and ambulation) on the first postoperative day.
11. Postoperative speech therapy Postoperative meetings with speech therapists, including speech and breathing exercises.

Protocol evaluation

In a second phase of the study consecutive patients undergoing elective major laryngeal surgery (total and partial laryngectomies or surgical removal of oropharyngeal tumour with muscle flap reconstruction) between October 2011 and May 2014 in our hospital were considered. Exclusion criteria were: refusal to sign the informed consent form, pregnancy and age less than 18 years. Moreover, patients living outside the area of Milan, where our hospital is located, were not considered, since in this phase preoperative and postoperative protocol items could be difficult to implement. Patient adherence to each protocol item was recorded in a dedicated database as a no/yes variable, except for the intraoperative iv infusions that were recorded as ml/kg/h. We also recorded the postoperative day (POD) of first liquid oral assumption, first solid food oral assumption, nasogastric tube removal, hospital discharge, daily hours of mobilization during postoperative day 1-4, postoperative need for vasopressor and transfusion and occurrence of medical complications. Medical complications were meant to include respiratory complications, cardiovascular events and urinary tract complications.

In order to sketch the differences between our ERP and our routine pre-ERP practice, we retrieved data from the 75 consecutive patients who underwent major laryngeal surgery before the ERP protocol implementation, from October 2008 to September 2011. For these cases, we could retrieve data about all of the 11 ERP items, nasogastric tube removal, hospital discharge, postoperative vaso-pressor and transfusion need and medical complications. Pre-ERP data are reported exclusively for documentary purposes in order to show that the ERP protocol represented a change from our previous practice. No formal comparison is attempted between pre-ERP and ERP data. Continuous data are reported as mean ± SD. Discrete variables were reported as number-percentage (95% CI). The statistical software Stata 11.1 (StataCorp, College Station, Texas, USA) was used to analyse data.
Results

During the study period 76 patients underwent elective major laryngeal surgery in our Hospital. Thirty-nine (51%) lived outside the area of Milan, 10 (13%) refused to sign the informed consent form and 3 (4%) were less than 18 years old, so that 24 (32%) patients were enrolled.

Table I reports on the implementation of our 11 ERP items. Adherence to ERP items was high. Nutritional assessment, antibiotic prophylaxis, PONV prophylaxis and postoperative speech therapy targets were applied as required in 100% of cases. Early mobilisation was the item with the lowest adherence to protocol target (70.8% (51.2-90.4) of cases).

In ERP patients, oral intake of fluids started on POD 11 ± 5.7 and oral intake of solid food on POD 12 ± 5.3. These patients were mobilised 1.8 ± 2.1 hours on POD 1, 3.8 ± 2.9 hours on POD 2, 5.8 ± 3.2 hours on POD 3 and 6.2 ± 3.1 hours on POD 4.

Postoperative nasogastric tube removal occurred on the 16 ± 5 POD. Vasopressors were needed in 8.3% of ERP patients and postoperative transfusions were necessary in 12.5% of cases. Hospital discharge occurred on the 21 ± 8 postoperative day.

Postoperative medical complications occurred in 8.3% of cases. The majority of our ERP items were infrequently or never implemented before the adoption of the ERP protocol, except antibiotic prophylaxis, intraoperative infusion rate and postoperative speech therapy, which were already implemented in a high percentage of cases before the adoption of the ERP protocol.

Discussion

ERP principles, epitomised in ERAS® protocols, are increasingly adopted in many surgical settings, but no ERP has been yet proposed in otolaryngology, although its use is increasingly adopted in many surgical settings, but no ERP has been yet proposed in otolaryngology, although its use was not adequately powered for this.

It is conceivable that the favourable results of ERP implementation in several surgical settings fostered a positive attitude towards ERP principles in physicians and nurses involved in the perioperative care of major surgery patients. This possibly accounts for the high adherence to protocol items that we easily obtained in our series. Some items were even satisfied in 100% of cases (namely nutritional assessment, antibiotic prophylaxis, PONV prophylaxis and postoperative speech therapy), exhibiting the highest degree of feasibility. As an example, we have noted that some items were already implemented in our pre-ERP patients, simply reflecting good common clinical practice. This holds true for both antibiotic prophylaxis and postoperative speech therapy.

The mean intraoperative infusion rate in ERP patients was only slightly lower than in pre-ERP patients and approached the 6 ml/kg/h target without meeting it. We believe that this reflects a tendency to administer less intraoperative fluids independently from ERP protocols, but this certainly also points at some difficulty in coping with intraoperative fluid restriction by anaesthesiologists.

Our study did not address the issue of ERP outcomes and is questionable. Similar considerations may be appropriate for hospital discharge, as surgical postoperative evaluation may require specific timing.

A further limitation of our study is that we did not register the POD in which patients were “fit to discharge”, but rather the actual discharge POD, which is subject to bias due to administrative and organisational variables. In building our ERP protocol we adapted a series of ERP items to the laryngeal surgery setting. This process was expert-opinion based and entails some degree of subjectivity. Although other approaches could yield different outcomes.

### Table I. ERP items implementation.

| ERP protocol | ERP | Pre-ERP |
|--------------|-----|---------|
| Item         | Target | (n = 24) | (n = 75) |
| 1. Psychological counselling * | 100% | 95.8% (87.2-1.0) | 91.3% (29.9-52.7) |
| 2. Nutritional assessment * | 100% | 79.2% (61.7-97.6) | 73.7% (51.6-97) |
| 3. Preoperative glucose drink * | 100% | 95.8% (87.2-100) | 91.3% (82.1-98.7) |
| 4. Temperature control * | 100% | 95.8% (87.2-100) | 97.3% (93.6-100) |
| 5. Antibiotic prophylaxis * | 100% | 100% | 100% |
| 6. PONV prophylaxis * | 100% | 100% | 100% |
| 7. Intraoperative iv infusions (ml/kg/h) | 6 | 7.2 ± 3.0 | 7.8 ± 3.1 |
| 8. PO Morphine PCA * | 100% | 95.8% (87.2-100) | 91.3% (82.1-98.7) |
| 9. Early enteral nutrition * | 100% | 100% | 100% |
| 10. Early mobilisation * | 100% | 100% | 100% |
| 11. Postoperative logopaedia * | 100% | 100% | 100% |

**Notes:** ERP = Enhanced Recovery Program; PO = postoperative; PONV = postoperative nausea and vomiting.; PCA = patient controlled analgesia. * Number and percentage (95% CI) of patients satisfying the ERP target. For 100% values no CI is reported. § Mean ± SD.
ERP protocols, our 11 items seem to adequately epitomise ERP philosophy.

Conclusions
Our expert-opinion-based ERP protocol for major laryngeal surgery proved feasible. The degree of benefit deriving from its implementation has yet to be assessed.

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