Preparando Pacientes y Optimizando los Procesos en el Perioperatorio de la Cirugía Cardíaca: Cómo Rediseñar el Flúo de Cuidados Después de COVID-19

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Introduction

The lack of proactive care strategies influences the fragmentation of care, deparametrization of processes and extension of hospital times,¹ while evidence has shown that multidisciplinary protocols based on evidence executed by synchronized teams, with standardized processes, proactivity and patient-centered care decrease complications, hospital times and hospital costs.²,³ In this context, care based on the Enhanced Recovery After Surgery (ERAS) concept revolutionizes traditional flows.⁴ Guidelines for cardiac surgery were recently published,⁵ producing encouraging results.⁶,⁷ This approach showed efficiency and safety in hospital discharge within three days after cardiac surgery,⁸,⁹ which is promising in the COVID-19 era, in which surgical queues have grown due to procedural delays, enabling a greater number of visits in less time, reducing the risk of contamination and hospital costs.⁹

Instituto do Coração, a leading cardiac surgery center,¹⁰ produced a multiprofessional care guidebook based on the ERAS concept, optimizing processes by preparing patients for a quick recovery after cardiac surgery. Figure 1 presents the objectives of implementing the flow Tempos Certos and its possible impact.

Opinion

The Tempos Certos guidebook was created by multiprofessional representatives from Instituto do Coração do Hospital das Clínicas da Faculdade de Medicina da Universidade de São Paulo, based on evidence to prepare patients for a quick return to activities after surgery. The concept is dynamic, so the document will be revised periodically.

Inclusion Criteria

Every patient scheduled for cardiac surgery can benefit from optimized care when coordinated by a multidisciplinary team.

Tempos Certos Line of Care

The line of transdisciplinary care begins in the outpatient clinic and ends in the follow-up after each patient is discharged from the hospital (Figures 2 and 3).

Outpatient clinic

1. Assessment of appropriateness of the recommendation.
2. Dental and psychological assessment (SF36 questionnaire — quality of life — and HADS — hospital anxiety and depression scale), physiotherapy assessment (measures at rest, six-minute walk test, respiration, Short Physical Performance Battery and preoperative rehabilitation), nutritional assessment (guidance on fasting abbreviation), anesthetic and nursing evaluation, and social work.

Pre-admission

1. Schedule and confirm admission according to multidisciplinary guidelines.

Hospital admission

1. Elective patients: admission 6 hours before the procedure.
2. Checking adherence to the preparation protocol.
3. Full meal up to 8 hours before anesthesia induction.
4. Fasting break 2 hours before surgery (clear liquid with maltodextrin, maximum volume 400 mL).
5. Do not prescribe sedatives and/or anxiolytics.
Optimize processes based on ERAS  
Integrate evidence to the work of multidisciplinary team  
Define responsibilities to the multidisciplinary team  
Provide safe, proactive patient care to reduce potential errors  
Make results predictable and controllable  
Eliminate waste  

- Reduce hospital stay times  
- Reduce complications (STS outcomes)  
- Reduce hospital costs  
- Optimize surgical queue  
- Increase patient satisfaction

Figure 1 – Objectives of the Tempos Certos care line. ERAS: Enhanced Recovery After Surgery.

Figure 2 – Teams involved in the Tempos Certos flow.
**Surgery**

1. Identification of *Tempos Certos* patient.
2. Reduced cardiopulmonary bypass circuit (CBC) and hemodilution (perfusionate <1000 mL).
3. Anesthetic pre-induction gastric ultrasound.
4. Multimodal analgesia (the following can be used: magnesium sulfate, lidocaine, dextroketamine and dexamethasone before the incision, and dipyrone at the end of surgery).
5. Sedation and regional block (erector spinae).
6. Reduction of opioids. Rocuronium/cisatracurium, ketamine, dexdetomidine, propofol, isoflurane or sevoflurane and antiemetic can be used.
8. Bispectral index and monitoring train-of-four neuromuscular blockade.
9. Pulmonary ventilation 3–5 mL/kg during cardiopulmonary bypass (CPB).
10. Anterior thoracic drainage.
11. Normothermia.
12. Blood glucose <160 mg/dL.
14. Take the intubated patient to the intensive care unit (ICU) under residual effects of anesthesia, carrying OXILOG and infusion pump with propofol or precedex.

**ICU**

1. Identification of *Tempos Certos* patient.
2. Multimodal anesthesia (ketamine in PCA (patient-controlled analgesia), dipyrone, dexamethasone and tramal).
3. Preventive antiemetic.
4. Extubation within 6 hours.
5. Continuous positive airway pressure or CPAP for up to 1 hour.
6. Reintroduction of oral intake (liquid diet) when patient is conscious (from 2 hours after extubation).
7. Removal of drains after reduction of the bleeding curve (ultrasound confirms no effusion).
8. Physiotherapy 6/6 hours: pulmonary auscultation and SpO2, patient encouraged to sit, respiratory and motor exercises, early ambulation, 40-minute CPAP.
9. Nursing assessment, including delirium and pain assessment: 1/1 h up to 12 hours of hospitalization and 2/2 hours when >12 hours.

**Ward**

1. Identification of *Tempos Certos* patient.
2. Early drug reconciliation.
3. Multidisciplinary team intensifies visits and communication.
4. Physiotherapy 6/6 hours: pulmonary auscultation and SpO2, patient encouraged to sit, respiratory and motor exercises, early ambulation, 40-minute CPAP. Day of discharge: taking measurements at rest, six-minute walk test (goal >80%), respiration and Short Physical Performance Battery (SPPB).
5. Medical assessment in the afternoon (urgent tests).
6. Psychological reassessment and re-application of questionnaires.
7. Educational, nutritional and psychological counseling for hospital discharge.

**Follow-up (by telephone or in person)**

1. Monitoring 3 days after hospital discharge.
2. Physical therapy rehabilitation (vital signs, SPPB, 6-minute walk test and vital pulmonary capacity).

Potential contraindications

Early extubation: major bleeding, hemodynamic and respiratory instability and/or lack of central respiratory drive.

Early mobilization: low cardiac output using an epicardial pacemaker, hemodynamic instability (SVO$_2$ <60, altered lactate, norepinephrine 0.2 mcg/kg/min), delirium, bleeding >400 mL in 1 h >100 mL/h for 4 h in a row, respiratory instability – respiratory effort.

Comments

Health systems have made little progress compared to high-performance industries. The outbreak of COVID-19 requires fast changes to deal with the new reality. The implementation of rapid recovery concepts, which already had positive results in the pre-pandemic era, including in our scenario, became, more than ever, necessary to deal with the unmet demand while reducing the unnecessary exposure of patients to the hospital setting. Multidisciplinary teamwork conducted in a synchronized and harmonious way would be able to adopt a patient-centered approach, optimizing processes, improving patient care and safety, and expanding access to healthcare. This way, we would be able to generate value in patient care for the sustainability of cardiac surgery programs.

Author Contributions

Conception and design of the research: Mejia OAV, Borgomoni GB, Jatene FB; Writing of the manuscript: Mejia OAV, Mioto BM, Borgomoni GB, Camilo JM, Watanabe DM, Nunes SP, Sallai VS, Lima MPL, Palomo JSH, Costa HM, Arita ET, Feltrim MIZ, Coimbra V; Critical revision of the manuscript for intellectual content: Mejia OAV, Mioto BM, Borgomoni GB, Camilo JM, Watanabe DM, Nunes SP, Sallai VS, Lima MPL, Palomo JSH, Costa HM, Arita ET, Feltrim MIZ, Coimbra V, Dias RD, Galas FRBG, Auler Junior JOC, Jatene FB.

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Study Association

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Ethics approval and consent to participate

This article does not contain any studies with human participants or animals performed by any of the authors.

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