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**Occupational Therapy in the Intensive Care Unit**

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Occupational Therapy in the Intensive Care Unit

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Introduction

Hospitals in America are seeing a rise in the number of inpatient cardiac surgeries, increasing from 5,939,000 in 2000 to 7,688,000 in 2010 (Mazzaffari et al., 2015). As more patients require cardiac surgery, occupational therapy services are needed in the intensive care unit (ICU) to facilitate patients’ return to their daily lives. Due to the nature of cardiac surgery, patients’ physical, cognitive, and psychosocial well-being may be affected. Occupational therapists use holistic approach to healthcare by addressing the entire person. This supports the integration of psychosocial interventions for physical, cognitive, and psychosocial factors in the ICU during recovering. Addressing these three factors may promote overall health and well-being, as well as increase participation in meaningful occupations.

Psycosocial Factors

Patients that undergo cardiac surgery are at an increased risk for developing depression and anxiety which may have long lasting symptoms that may negatively impact their quality of life (Paparrigopoulos et al., 2013). Literature has shown the prevalence of depression to be 23% and anxiety to be 45.5% post cardiac surgery (Pirraglia et al., 1999; Tully, Baker, Turnbull, & Winefield, 2006).

Evidence shows patients of undergoing cardiac surgery have 25% more symptoms of depression and anxiety than the patient themself (Bunzel et al., 2007).

To identify impairments in psychosocial functioning, the Hospital Anxiety and Depression Scale (HADS) may be administered to patients. The HADS demonstrates high validity, specificity, and sensitivity to both anxiety and depressive symptoms (Bjelland, Dahl, Haug, & Neckelmann, 2001).

To address anxiety and depression in patients that undergo cardiac surgery, psychosocial education and music therapy are both supported by evidence. Patients and partners who received psychosocial education had decreased anxiety and depression, as well as a significant improvement well-being (Ågren, Berg, Svendjholm, & Storbom, 2015). Implementing music therapy post cardiac surgery significantly reduced pain and anxiety in patients undergoing cardiac surgery (Sendelback, Halm, Doran, & Miller, 2006).

Statement of Purpose

An evidence-based clinical pathway ensures that the most appropriate and effective guidelines, assessments, and interventions are implemented to create consistent and unbiased care, facilitate patients’ return to their highest level of functioning, and improve patients’ overall quality of life. Therefore, the goal of this project was to propose a clinical pathway for the occupational therapy department at Mercy Peninsula Medical Center to improve the quality of care for patients post cardiac surgery on the intensive care and step-down units. The clinical pathway addresses common medical complications and utilization by patients post cardiac surgery and creates a standard for consistent and effective treatment.

Clinical Pathway for Intensive Care Unit

The purpose of the proposed occupational therapy evidence-based clinical pathway at Mercy Peninsula Medical Center is to provide a clinical guide for occupational therapy intervention for patients post cardiac surgery on the intensive care and step-down units. The clinical pathway addresses common medical complications and utilization by patients post cardiac surgery and creates a standard for consistent and effective treatment.

Guidelines

1. Follow established care plan prior to discharge
2. Apply non-invasive support on and off therapy with other guidelines

Day 1: Education

| Education
| Physical Factors
| \- Activity level
| \- Nutrition
| \- Hydration
| \- Medication side effects
| \- Exercise intolerance
| \- Fatigue
| \- Pain
| \- Depression
| \- Anxiety
| \- Stress
| \- Mood
| \- Coping strategies
| \- Sleep

Day 2: Early Mobilization

| Early Mobilization
| \- Exercise intolerance
| \- Fatigue
| \- Pain
| \- Depression
| \- Anxiety
| \- Stress
| \- Mood
| \- Coping strategies
| \- Sleep

Day 3: Transfer to Step-Down Unit

| Transfer to Step-Down Unit
| \- Activity level
| \- Nutrition
| \- Hydration
| \- Medication side effects
| \- Exercise intolerance
| \- Fatigue
| \- Pain
| \- Depression
| \- Anxiety
| \- Stress
| \- Mood
| \- Coping strategies
| \- Sleep

Day 4: Discharge

| Discharge
| \- Activity level
| \- Nutrition
| \- Hydration
| \- Medication side effects
| \- Exercise intolerance
| \- Fatigue
| \- Pain
| \- Depression
| \- Anxiety
| \- Stress
| \- Mood
| \- Coping strategies
| \- Sleep

Day 1: Education

- Cognitive Factors
- Physical Factors

Cognitive Factors

Early identification of mild cognitive impairment (MCI) in patients that undergo cardiac surgery should occur prior to discharge from acute care. In a longitudinal study that followed 261 patients post coronary artery bypass graft (CABG), the incidence of cognitive decline was 53% at discharge, 36% at six weeks after surgery, 24% at six months after surgery, and 42% at five years after surgery (Nestoriu et al., 2007). According to Abend, Lundy, Nordlund, Arend, and Rubberg (2003) found that patients post CABG experienced impairments in attention and brain activity during an off-the-road test. Aykut, Albayrak, Guzeloglu, Baysak, and Hazan (2013) found that patients post CABG experienced noncompliance with respiratory exercises, which increased difficulty learning management of inhalers as a result of MCI. Both studies demonstrate the significant impact MCI has on safety.

Cameron, Carter, Page, Stewart, and Ski (2013) compared the mini Mental State Exam (MMSE) and the Montreal Cognitive Assessment (MoCA) and found that the MoCA classified 41% of patients with heart failure as cognitively impaired that were not classified as having MCI by the MMSE.

Physical Factors

The inclusion of early mobilization in occupational therapy intervention for patients post cardiac surgery in the ICU is supported by current literature. Studies show early mobilization may reduce the effects of muscle atrophy by maintaining or improving patients functional participation, endurance, and muscle strength (Citerio et al., 2015; Fan, 2012; Norden-Craft et al., 2012). The progression of early mobilization in the ICU may be guided by Metabolic Equivalent of Task, vital signs, and patient preference (Joo et al., 2004; Preston & Flynn, 2010; Savage, Toth, & Ades, 2007).

Sternal instability may result in pain that limits patients’ ability to perform daily tasks (El-Ansary, Waddington, & Adams, 2007; Kun & Kubin, 2009; Olbrecht et al., 2006; Tully, Mackney, & Johnstone, 2012). To address this concern, guided exercise supports the inclusion of thoracic exercises and precautionary sternal precautions to facilitate proper healing of the sternum and return 41% of patients with heart failure to occupational participation (Brocki, Thorup, & Andreasen, 2010; Cahalin et al., 2011; Sturgess, Denehy, Tully, & El-Ansary, 2014).

PROGRESSION OF REHABILITATION

DISCHARGE