

The Role of Manual Patient Turning in Preventing Hospital Acquired Conditions

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Abstract

Manual turning of patients has many benefits beyond pressure injury prevention. It is the first step in early mobilization of bedbound patients to prevent cardiovascular and musculoskeletal effects of immobility, such as a change in muscle and/or bone mass and a reduction in plasma volume. Manual turning also helps prevent gravitational equilibrium, which eventually makes it more difficult for the patient to tolerate position changes. Turning is a key component in prevention of pneumonia and post-operative fever and has been shown to lead to fewer ICU days and better patient outcomes.

Background

The effects of prolonged immobility have been extensively studied.¹ Bedbound patients experience changes in muscle and bone mass, lung volumes, oxygen consumption, and are at increased risk for thromboembolism and pressure related skin problems. In addition, immobile patients can experience psychological stress associated with their condition.

Immobility and physical inactivity are risk factors in the development of pressure injuries (Gillespie, Cochrane Review, 2014). While bed rest is a common and often necessary prescription for ICU patients,² prolonged immobility may result in increased insulin resistance,³ reduction in plasma volume, increased cardiovascular workload, elevated resting heart rate and decreased stroke volume with a reduction in cardiac output.^{4,5} Numerous benefits reported as a result of progressively increasing mobility through turning and repositioning include reduction in both hospital and ICU length of stays. (Brindle, 2013)

The primary purpose of patient turning is to relieve pressure, improve patient comfort and aid pulmonary secretions. Every two hour turning is considered standard of care for mobility impaired patients, however, there is inconsistency with much variation in the performance of manual turns according to established protocol.^{6,7,8,9}

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Prevent Hospital Acquired Pressure Injuries

Making sure that patients move regularly improves healing, while repositioning in bed and chair them helps relieve pressure on bony prominences and prevent pressure injuries.^{10,11,12,13}

Patient turning is the mainstay in national and international pressure injury prevention guidelines.¹⁴ The use of Continuous Lateral Rotation Therapy (CLRT) and alternating pressure beds do not effectively turn and reposition patients, since they do not remove the pressure from the skin. Use of lateral rotation therapy has not been found to be effective in pressure injury prevention and should, therefore, not be used as a proxy to manual patient turning.¹⁵

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Improve Respiratory Function and Prevent Respiratory Infections

Immobility exacerbates the accumulation of mucus in dependent lung zones. Consequently, pooled secretions act as a nidus for bacterial proliferation culminating in respiratory infection.¹⁶ Regular turning helps reduce atelectasis and mobilizes lung secretions thereby reducing risk of respiratory tract infections.¹⁷

Appropriate turning and repositioning of the critically ill patient can also dramatically improve their gas exchange, resulting in a shorter stay in the critical care unit and an improved outcome.¹⁸ A large observational study published in American Journal of Critical Care¹⁹ showed that the more frequently a patient is turned, the less likely pneumonia is to develop. The authors concluded that even the most critically ill patients can tolerate and profit from a regular turning schedule.

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In a separate study on stroke patients, manual repositioning started within 48 hours of onset of ischemic stroke helped to reduce the incidence of nosocomial pneumonia.²⁰

Manual turning in the first 24 hours after coronary arterial bypass (CAB) surgery helps shorten ICU stays and provides savings in rental bed costs²¹, resulting in significant financial savings to the hospital.

Improve Outcomes in Cardiac Patients

Manual turning in the first 24 hours after coronary arterial bypass (CAB) surgery helps shorten ICU stays and provides savings in rental bed costs²¹, resulting in significant financial savings to the hospital. Also, CAB patients who are turned systematically in the first 24 hours postoperatively have significantly fewer hours of postoperative fever than those who are immobilized after surgery.¹⁰

Prevent Orthostatic Intolerance in ICU Patients

Therapeutic activity in the ICU begins with manually turning the patient from supine to lateral positions and initiating a range of motion (ROM) exercises that may progress to dangling, chair sitting and ambulation.²

Turning ICU patients helps prevent orthostatic intolerance, which results from patients remaining in stationary position for extended periods of time.²² Patients who are left in a stationary position for prolonged periods of time will experience greater hemodynamic instability when turning is eventually initiated. To prevent orthostatic intolerance, a turning schedule should be started within hours of ICU admission.²² In burn units, using therapeutic positioning aids in reducing edema and preserving function by proper body alignment and use of anti-contracture positioning.²³

Summary

Manual turning of patients has many benefits beyond pressure injury prevention. It is the first step in early mobilization of bedbound patients to prevent cardiovascular and musculoskeletal effects of immobility, such as loss of muscle mass, bone mass and plasma volume. Manual turning also helps prevent gravitational equilibrium, which eventually makes it more difficult for the patient to tolerate position changes. Turning is a key component in prevention of pneumonia and post-operative fever and has been shown to lead to fewer ICU days and better patient outcomes.

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Susan Kennerly is with the University of North Carolina Charlotte, School of Nursing. Her scholarship has identified how nursing can facilitate practices, such as repositioning, to prevent pressure injuries.

Tracey Yap of the Duke University School of Nursing has developed and tested approaches to improve care for institutionalized older adults at high risk for developing pressure injuries.

References

1. Goldhill D R, Badacsonyi A, Goldhill A A, Waldmann C. A prospective observational study of ICU patient position and frequency of turning. *Anaesthesia*. Journal of Association of Anaesthetists of Great Britain and Ireland. *Anaesthesia* 2008, 63, 509-515
2. Winkelman C, Higgins P, Chen Y-J. Activity in the chronically critically ill. *Dimens Crit Care Nurs*. 2005 ; 24(6): 281–290
3. Hamburg NM, McMackin CJ, Huang AL, et al. Physical inactivity rapidly induces insulin resistance and microvascular dysfunction in healthy volunteers. *Arterioscler Thromb Vasc Biol*. 2007;27(12):2650-2656
4. Perhonen MA, Franco F, Lane LD, et al. Cardiac atrophy after bed rest and space-flight. *J Appl Physiol*. 2001;91(2):645-653.
5. Levine BD, Zuckerman JH, Pawelczyk JA. Cardiac atrophy after bed-rest deconditioning: a nonneural mechanism for orthostatic intolerance. *Circulation*. 1997;96(2):517-525
6. Lyder CH, Preston J, Grady JN, Scinto J, Allman R, Bergstrom N et al. Quality of care for hospitalized medicare patients at risk for pressure ulcers. *Arch Intern Med* 2001;161:1549-54.
7. Voz A, Williams C, Wilson M. Who Is Turning the Patients? A Survey Study. *J Wound Ostomy Continence Nurs*. 2011;38(4):413-418
8. Krishnagopalan S, Johnson W, Low L, Kaufman L. Body positioning in Intensive Care patients: Clinical Practice versus Standards. *Crit Care Med* 2002; 30(11): 2588-2592
9. Yap, T.L.; Kennerly, S.M.; Simmons, M.R.; Buncher, C.R.; Miller, E.; Kim, J.; Yap, W.Y. Multidimensional team-based intervention using musical cues to reduce odds of facility-acquired pressure ulcers in long-term care: A paired randomized intervention study. *J. Am. Geriatr. Soc*. 2013, 61, 1552-1559.
10. Still M, Cross L, Dunlap M, Rencher R, Larkins E, Carpenter D, Buchman T, Coopersmith C. The Turn Team: A Novel Strategy for Reducing Pressure Ulcers in the Surgical Intensive Care Unit. *J Am Coll Surg* 2013; 216:373-379.
11. Clements, Moore et al. Reducing Skin Breakdown in Patients Receiving Extracorporeal Membrane Oxygenation. *Nurs Clin N Am* 49 (2014) 61–68
12. Bergstrom, N.; Horn, S.D.; Rapp, M.P.; Stern, A.; Barrett, R.; Watkiss, M. Turning for ulcer reduction: A multisite randomized clinical trial in nursing homes. *J. Am. Geriatr. Soc*. 2013, 61, 1705-1713.
13. Donovan E, et al. Using a Lean Six Sigma Approach to Yield Sustained Pressure Ulcer Prevention for Complex Critical Care Patients. *Journal of Nursing Administration* 2016;46(1):43-48
14. National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel and Pan Pacific Pressure Injury Alliance. *Prevention and Treatment of Pressure Ulcers: Clinical Practice Guideline*. Emily Haesler (Ed.) Cambridge Media: Perth, Australia 2014.
15. Johnson J, Peterson D, Campbell B, Richardson R, Rutledge D. Hospital acquired pressure ulcer prevalence - evaluating low air loss beds. *J Wound Ostomy Continence Nurs*. 2011;38(1):55-60
16. Raouf S, Chowdhrey N, Raouf S, Feuerman M, King A, Sriraman R Khan F. Effect of combined kinetic therapy and percussion therapy on the resolution of atelectasis in critically ill patients. *Chest* 1999;115: 1658–1666.
17. Rance M. Kinetic therapy positively influences oxygenation in patients with ALI/ARDS. *British Association of Critical Care Nurses, Nursing in Critical Care* 2005;10(1):35-41
18. Markley A. Body Position and its effect on oxygenation - a literature review. *Nursing in Critical Care* 2006, 11(1) 16-22
19. Lynn Schallom, Norma A. Metheny, Jena Stewart, Renée Schnelker, Janet Ludwig, Glenda Sherman and Patrick Taylor. Effect of Frequency of Manual Turning on Pneumonia. *Am J Crit Care* 2005;14:476-478
20. Grajales Cuesy P, Lavielle Sotomayor P, Talavera Pin J. Reduction in the Incidence of Poststroke Nosocomial Pneumonia by Using the “Turn-mob” Program. *Journal of Stroke and Cerebrovascular Diseases* 2010;19 (1): 23-28
21. Chulay M, Brown J, Summer W. Effect of postoperative immobilization after coronary artery bypass surgery. *Critical Care Medicine* 1982;10(3). 176-179
22. Vollman K. Hemodynamic Instability: Is it Really a Barrier to Turning Critically Ill Patients? *Critical Care Nurse* 2012;32(1):70-75
23. Griffiths H, Gallimore D. Positioning Critically Ill Patients in Hospital. *Nursing Standard* 2005;19(42):56-64

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