Resident Duty Hour Shift Length and It’s Association on Resident and Patient-Based Outcomes: A Systematic Review and Meta-Analysis of Randomized Control Trials

Category: Bioethics & Medical Education; Oral Presentation

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Supplemental Video

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Background: Resident duty hours are constantly being evaluated by the Accreditation Council for Graduate Medical Education. Multiple randomized controlled trials (RCTs) have assessed the impact of resident duty hour shift lengths on patient and resident-based outcomes. However, the results from these RCTs are a mixed bag. Therefore, we conducted a systematic review and meta-analysis of RCTs to synthesize the evidence associated with resident duty hour shift length restrictions and its impact on patient and resident-based outcomes.

Methods: A systematic search of Cochrane Library, EMBASE, and PubMed from inception until July 31, 2020, was performed. All RCTs assessing different resident shift lengths and its impact on patient and resident outcomes were eligible for inclusion. Data was extracted on participants, interventions, comparison, and outcomes. Patient outcomes included hospital length of stay, serious medical errors, and preventable adverse events. Resident outcomes included emotional exhaustion, depersonalization, personal accomplishment, resident dissatisfaction with overall well-being, sleep duration, sleepiness, and vigilance. Data was pooled under a random effects model and summarized as odds ratio (OR)/standardized mean difference (SMD) along with 95% confidence intervals (CI).

Results: Of the 873 references, nine RCTs met the inclusion criteria. There was a significant association between shorter shift length and less emotional exhaustion (SMD = -0.11, 95% CI =-0.21, -0.00) and less dissatisfaction with overall well-being (OR = 0.61, 95% CI 0.38, 0.99). There were no significant associations between shift length and hospital length of stay (SMD= 0.01, 95% CI -0.02, 0.05) and serious medical errors per 1,000 patient hours (OR= 0.76, 95% CI 0.29,2.0).

Conclusion: Shorter resident duty hour shifts was associated with improved resident outcomes but not in patient outcomes.

Learning Objectives
Discuss the available literature on resident duty hour restrictions
Understand the pooled results on the impact of resident duty hours on patient and resident-based outcomes
References and Resources
2. Education ACfGM. Common program requirements — effective: July 1, 2011.
3. Education ACfGM. Common program requirements — effective: July 1, 2017.