**51 The Current Landscape of Emergency Medicine Resident Scheduling**

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**Background:** The Accreditation Council for Graduate Medical Education (ACGME) and Resident Review Committee (RRC) oversee resident physician work hours with additional specifics for US Emergency Medicine (EM) residency programs. While there are maximum work hours, the regulatory bodies do not describe minimum work hours to achieve competency, leading to variable scheduling practices.

**Objectives:** This study aimed to understand the current landscape of US EM residency scheduling given the expansion of programs, the evolution of policies, and the increased emphasis on wellness.

**Methods:** We conducted a cross-sectional study to assess current strategies of US EM residency scheduling. The RedCap survey was sent to all ACGME-accredited EM residency programs across the US via individualized emails between January 10, 2023, and March 15, 2023. Data was combined using Microsoft Excel.

**Results:** 138 out of 278 (50%) programs responded to the survey. 73.2% of programs were using 13 28-day blocks with the remainder using 12 one-month blocks or reported ‘other’ block scheduling. The number of blocks in the ED increases with each post-graduate year (PGY). For PGY-1 through PGY-3, the most commonly used shift duration was 9 hours. The mean total shifts per ED block and hours worked per ED block are as follows: 19 shifts and 185.1 hours (PGY-1), 18.2 shifts and 173.9 hours (PGY-2), 17.3 shifts and 163.6 hours (PGY-3), 14.8 shifts and 157.2 hours (PGY-4). Programs provide a median of 4 weeks of vacation per year of residency.

**Conclusions:** Given the expansion of US EM residency programs, we reevaluated the landscape of resident scheduling. We described scheduling patterns related to night shifts, vacations, requested time off, conference coverage, charting time, and circadian rhythms. Programs should utilize this data as a starting point for setting a clinical experience for their residents.

**52 Pre-exposure prophylaxis provided in the Emergency Department: Physician Perspectives**

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**Background:** While 38% of the population lives in the South, the area disproportionately accounts for 52% of new HIV diagnoses in the US. Effective Pre-Exposure Prophylaxis (PrEP) can reduce HIV transmission by more than 90%.

**Objectives:** The objective of this study was to assess emergency medicine (EM) clinician knowledge regarding PrEP prescription, as well as willingness to initiate care in the emergency department (ED).

**Methods:** Individuals were eligible for this IRB-approved survey if they were an EM physician or advanced practice clinician (APC) currently practicing at a Southern academic ED. Participants were asked to complete a survey assessing knowledge of HIV prevention, PrEP prescribing practices, and attitudes towards PrEP prescribing in the ED. Survey was available throughout August 2023. Descriptive statistics described the survey responses.

**Results:** Fifty-six EM clinicians participated for a response rate of 25.0%. Just under three-quarters (73.2%) correctly identified all methods of HIV prevention. Nearly a quarter (23.2%) of clinicians reported not prescribing PrEP because they felt they lacked medication knowledge or familiarity, while 5 stated PrEP should be handled by primary care. Whereas 52 felt that PrEP could be integrated in the ED, 54 mentioned a potential barrier to implementation. The most common barrier to integrating PrEP into the ED was a lack of information/training, while additional barriers included time and staff constraints.

**Conclusion:** Despite recognition of the utility of prescribing PrEP in the ED, clinicians identified multiple barriers to providing this essential component of healthcare. Responses indicate that systems in place are not well known, nor being fully utilized. Primary barriers to prescribing PrEP appear to be educational, including medication knowledge and screening. These results indicate that EM clinicians would be willing to prescribe PrEP with appropriate education and connection to care for patients.

**53 3-D Printed Models for Pediatric Lumbar Puncture: A Useful Tool**

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**Background:** Simulation allows for teaching and evaluating procedures in low-risk, controlled environments.