The Future of Pediatric Hospital Medicine: Challenges and Opportunities

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Pediatric hospital medicine (PHM) is in the midst of an exciting period of growth. In 2016, the American Board of Medical Specialties approved the petition for PHM to become the newest pediatric subspecialty, taking PHM on a divergent path from the Focused Practice in Hospital Medicine designation established for adult hospitalists. Establishment as a subspecialty has allowed PHM to define the unique skills and qualifications that hospitalists bring to patients and the healthcare system. These skills and qualifications are delineated in the PHM core competencies and national fellowship curriculum.1,2 In order to realize the vision of PHM to improve care for hospitalized children described by Roberts et al.,3 concerted efforts are needed to train and retain a workforce that is equipped with the skills to catalyze improvements in inpatient pediatric care. We discuss challenges and opportunities facing PHM in workforce development, sustainability of clinical work models, and interhospital collaboration.

FELLOWSHIP TRAINING AND THE PHM PIPELINE

The development of PHM as a subspecialty was driven by a number of factors.4 The acuity of hospitalized children has increased significantly, with a population comprised of more children with complex chronic conditions and/or technology dependence, serious complications of acute conditions, and acute mental health problems. At the same time, the medical and behavioral conditions seen by outpatient general pediatricians have become more complex and time intensive, with these practitioners less likely to work in inpatient settings. Hospitalist care has positive impacts on healthcare efficiency and value, and both parents and primary care pediatricians report increased levels of satisfaction with the healthcare delivered by PHM services.4

A national count of the number of pediatric hospitalists is currently lacking. Conservative estimates suggest that at least 3,000 pediatric hospitalists currently practice in the United States.5 These hospitalists have highly varied scopes of practice and work across diverse settings—more diverse, perhaps, than any other pediatric subspecialty. Although difficult to quantify, we estimate that approximately one-third of pediatric hospitalists in the US work in community hospitals and the remainder practice at children’s hospitals.6 Many of the needs of hospitalized children differ across these settings, and the roles and challenges faced by hospitalists in these settings correspondingly differ. Community hospitalists frequently take active roles in newborn care and emergency department consultation, often without the support of other pediatric subspecialties.7 In contrast, hospitalists working at children’s hospitals more frequently care for highly complex patients, often collaborate across multiple specialties and assume nonclinical roles in quality improvement (QI), research, and medical education.

Residents graduating in July 2019 were the last cohort of residents eligible to pursue PHM subspecialty certification via the practice pathway. Accordingly, future residency graduates interested in PHM subspecialty certification will need to complete a PHM fellowship at an accredited program in the US or Canada. Since 2008, PHM fellowship directors have met yearly to collaborate and share best practices,8 developing the two-year fellowship curriculum that forms the basis for the American Board of Pediatrics training pathway.2 The curriculum allows significant flexibility to meet diverse needs, including tailored content for fellows planning to practice in community settings, fellows planning research careers, medicine-pediatrics hospitalist careers, and those desiring increased training in QI, medical education, or leadership/administration.8 In the spring of 2019, Pediatric Research in Inpatient Settings (PRIS) leadership, directors of existing PHM fellowship programs, and national academic society representatives met to develop a fellows’ research curriculum, training resources, and guidelines around scholarship expectations.7 This collaboration aims to accelerate the growth of high-quality clinical training and scholarship to benefit hospitalized children across many different settings.

Such collaboration is essential to address an emerging workforce challenge in PHM. Although the number of PHM fellowship positions is expected to grow in the coming years, there is currently a shortage relative to the anticipated demand. With approximately 2,800 US pediatric residents graduating annually and data indicating that 7% of graduating residents enter and remain in PHM for at least five years,10,11 almost 200 fellowship spots may be needed each year. As of November 2019, 77 fellowship positions were available for residents graduating in 2020,12 which is less than half of the potential demand. To

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include differential weighting or financial incentives for nights in-house clinical effort. Recent studies reported that a significant proportion of PHM program leaders (50% of division directors at university-affiliated programs and 37% of community program leaders) perceive their program to be unsustainable. Among university-affiliated programs, a higher burden of weekend work as well as university employment were associated with perceived unsustainability, while no specific program or employer characteristic was associated with this perception in community programs.

These findings indicate that efforts are needed to address PHM program sustainability and that different work models and interventions may be needed for university-based and community PHM programs. Wide variability exists in the ways that programs address overall clinical burden, with strategies including census caps, seasonal expansion of coverage, and formal back-up systems. Additional potential solutions may include differential weighting or financial incentives for nights and weekends, support for nonclinical work, loan repayment programs, and competitive salaries. In addition, structuring clinical and nonclinical roles to facilitate career development and advancement may enhance career longevity. Lessons learned from pediatric emergency medicine (PEM), which developed as a field a few decades ahead of PHM, may predict future challenges. A 2015 survey of PEM faculty found that despite a 15% decrease in weekly work hours over a 15-year period, a substantial number of PEM faculty report concerns about burnout, with 40% reporting a plan to decrease their clinical workload and 13% planning to leave the field within five years. Like PEM, the field of PHM may benefit from the development of best practice guidelines to improve well-being and career longevity.

INTERHOSPITAL COLLABORATION
The culture of collaboration within PHM places the field in a solid position to address both workforce challenges and barriers to high-quality care for hospitalized children. There are several hospital-based learning networks actively working to strengthen our knowledge base and improve healthcare quality. The PRIS network (www.prisnetwork.org) aims to improve healthcare for children through multihospital studies, boasting 114 sites in the US and Canada. Numerous collaborative projects have linked hospitals across programs to tackle problems ranging from handoff communication to eliminating monitor overuse. The Value in Inpatient Pediatrics network has similarly leveraged collaborations across multiple children’s and community hospitals to improve transitions of care and care for common conditions such as bronchiolitis, febrile infants, and asthma. These networks serve as models of effective collaboration between children’s hospitals and community hospitals, more of which is needed to increase research and QI initiatives in community hospitals, where the majority of US children receive their hospital-based care.

With the rapid growth of scholarly networks in research, QI, and education, PHM has a solid infrastructure on which to base continued development as a subspecialty. Building on this infrastructure will be essential in order to address current challenges in workforce development, fellowship training, and program sustainability. Ultimately, achieving a strong, stable, and skilled workforce will enable PHM to fulfill its promise of improving the care of children across the diversity of settings where they receive their hospital-based care.

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References


13. Rassbach C [Personal communication], 2019.


