Challenges and Opportunities in Academic Hospital Medicine: Report from the Academic Hospital Medicine Summit

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BACKGROUND: The field of hospital medicine is growing rapidly in academic medical centers. However, few organizations have explicitly considered the opportunities and barriers posed to hospital medicine's development as an academic field in internal medicine.

OBJECTIVE: To develop consensus around key areas limiting or facilitating hospital medicine’s development as an academic discipline.

DESIGN: Consensus format conference of key stakeholders in academic hospital medicine.

RESULTS: The Consensus Group identified several issues impeding the development of academic hospital medicine as a recognized entity in academic settings, including extraordinarily rapid growth, increasingly preponderate non-teaching roles, and demands to perform non-clinical duties (such as quality improvement) not generally viewed as academic pursuits. The Consensus Group developed recommendations for addressing these concerns, specifically 1) characterizing the 'optimal' job description for an academic hospitalist, 2) developing better local and at-a-distance opportunities for training academic hospitalists in key aspects of early career success, 3) advocacy for development of fellows and junior faculty researchers in hospital medicine.

SUMMARY: Fostering academic hospital medicine will help address these issues more effectively and will help the field while also attracting the next generation of generalists needed to care for an increasingly complex inpatient population.

KEY WORDS: internal medicine; Consensus Group; opportunities; academic hospital; hospital medicine; hospitalists.

INTRODUCTION

The past decade has seen hospital medicine grow from fewer than 1,000 hospitalists nationwide to more than 20,000. In fact, survey data suggest that hospital medicine is the fastest growing Internal Medicine field in the history of the United States and growth of hospital medicine has produced a net increase in the number of generalists in the US.

While few direct estimates exist, academic hospital medicine (AHM) is also growing rapidly. Fueled by potential efficiency gains, a need for increased educational oversight on teaching services, and new residency work hour limitations, many academic medical centers and teaching hospitals have developed large hospital medicine programs. Internal medicine residency graduates interested in general medicine are finding hospital medicine an increasingly popular career choice. As a result, academic hospital medicine groups have many recent residency graduates with an average age that is generally younger than 40.

Over 85% of hospitalists are generalists and should find natural alliances with the non-hospitalist side of general internal medicine, either by collaborating in the course of clinical care, through teaching residents and students, or in the design of quality improvement or research projects. In many academic centers, hospitalists are part of the division of general internal medicine, while in a few centers hospitalists either have a separate division, or lie outside the internal medicine department (employed by their hospitals).

Despite sharing common training background and generalist mindsets, many new academic hospitalists face different challenges than pure outpatient-based academic generalists. First, at many centers the financial arrangements between the AHM group and the hospital discourages hospitalists from traditional academic pursuits and draws them into clinical, operational or administrative duties (such as responsibility for utilization review) which, while locally valuable, may not count as academic products in themselves, or which take time away from more academic activities. Close alignment between hospitals and AHM may result in hospital administrators dictating hospitalists’ practice in a way that further impedes academic viability. Reductions in resident training hours and an increasing need to provide 24-hour coverage have facilitated growth in AHM into roles beyond those of the traditional academic generalist—such as medical comanagement of surgical patients and coverage of non-teaching services. The youth of the field may exacerbate these problems. Most academic hospitalist groups have few senior leaders—whether clinical-, education-, or research-focused. Young faculty members need senior leaders as mentors and to buffer faculty from relentless clinical demands that would compromise their hopes for academic success.

In order to better characterize these concerns and develop a shared work plan for future activities in support of AHM, the Society of Hospital Medicine (SHM) and the Society of General Internal Medicine (SGIM) convened an AHM Consensus Con-
ference, a collaborative meeting developed and attended by representatives from SHM, SGIM, the Association of Chiefs of General Internal Medicine (ACGIM) the Association of Professors of Medicine, the Association of Program Directors in Internal Medicine, and Association of Administrators in Internal Medicine. Using a structured consensus-building format, we identified key barriers and challenges to AHM, and then developed potential solutions.

**CONSENSUS CONFERENCE FORMAT**

**Consensus Conference Steering Committee**

The Consensus Conference was developed first by asking the sponsoring professional societies (SGIM, SHM, ACGIM) to nominate two people to be part of the Consensus Conference Steering Committee. The Steering Committee’s main functions were to identify key tasks for the Consensus Conference, invite Consensus Conference attendees and ensure adequate representation from all participating organizations, synthesize results of the Consensus Conference, and work with the individual professional societies so that results from the Consensus Conference were acted upon in a coordinated and effective manner.

**Consensus Conference Pre-work**

The Consensus Conference co-chairs convened a series of conference calls in the spring of 2007, during which the Steering Committee developed a series of key areas to be explored during the conference. Topic areas were selected based on the group’s expertise, and referred to past work by AHM taskforces convened by both SGIM/ACGIM and SHM.

The Steering Committee then invited stakeholders from each invited society so that each professional organization would provide at least one representative with expertise appropriate to one of the key domains identified:

1) **Clinical and financial issues** (within which topics such as optimal job descriptions or salary structures would be explored);
2) **Teaching and education mission** (within which topics such as mentorship for AHM junior faculty might be discussed),
3) **Research and promotable activities** (within which issues related to development of promotable activities for AHM would be discussed).

Invitees to the Consensus Conference were assigned to one working group, given a general description of the potential areas within their domain, and instructed to consider a number of broad questions relevant to the topic area. The following were the questions:

1) What are the key barriers to AHM in each key domain?
2) What viewpoints or barriers are the most pressing and/or actionable?
3) What solutions could be implemented or initiated in the next one to three years?

In order to facilitate discussion, Consensus Conference invitees were provided copies of findings from the SGIM/ACGIM and SHM academic hospitalist task forces, preliminary results from a survey of AHM leaders, and key literature related to the field.

**Consensus Conference Format**

The AHM Consensus Conference followed a modified Delphi consensus-building format, wherein each working group developed findings relevant to their area, presented these viewpoints back to the overall group for feedback, and returned to their working group to refine their initial recommendations or move on to subsequent areas.

We used day 1 of the meeting to confirm and refine lists of key barriers and opportunities to AHM. On Day 2 we developed actionable solutions and identified barriers with no ready solution but which were felt to be worth highlighting.

Each cycle of feedback (1 on Day 1, and 2 on Day 2) was used to identify additional barriers or opportunities pre-specified by the Steering Committee, prioritize issues/opportunities, clarify uncertainties or point them out when they existed, and identify new areas requiring consensus. Between each cycle, workflow and interim results were summarized by the co-chairs and a professional meeting coordinator to ensure that the group felt consensus had been achieved and identify where additional work was required.

**Writing Group/Peer Review**

After the Consensus Conference adjourned, minutes were circulated to the group and approved, whereupon a summary of the meeting was reformatted into manuscript form. The manuscript was circulated to the Steering Committee, Consensus Conference attendees, as well as 2 selected peer-reviewers as an additional check on the external validity of our study’s results.

**CONSENSUS FINDINGS 1: CURRENT CHALLENGES IN AHM**

**Clinical and Financial Issues in AHM**

The Consensus group identified misalignment of the mission of hospitals (which often provide substantial financial support for hospital medicine programs) and the mission of departments of internal medicine (or divisions of general internal medicine) in which adult hospitalists reside as a fundamental barrier in AHM. Misalignment of missions produces challenges to the development of hospitalist groups in that their primary funder, the hospital, focuses on clinical care delivery, productivity, efficiency, and in some cases, participation in patient safety and quality improvement efforts, whereas academic departments place considerable value on education, research, grants received, dissemination of scholarly work, and the national reputation of its faculty. Further exacerbating this tension is the fact that hospitalists do not always reside within traditional academic divisions (such as divisions of general medicine), and are therefore viewed by the hospital and their peers as hospital employees more than academic faculty (Table 1).

As of yet, few hospital medicine programs have successfully integrated academic and clinical needs. In many AHM programs, clinical demands have trumped academic pursuits, and as a result, produced jobs that have frequent turnover.
This occurs most often when hospitalists are hired by academic medical centers primarily to staff non-resident services. Hospitalists who join these academic programs expecting ample opportunity to teach and pursue scholarly work often leave when they realize these jobs differ little from those in community settings (with the exception of less pay and in most cases, a less efficient clinical delivery system). This turnover contributes to the perception of hospitalists as transient “non-academic” faculty. The participants felt that we needed to define the ideal academic hospitalist job description.

Teaching and Education Mission in AHM

Traditionally, faculty in academic medical centers have had prominent roles on resident teaching services supervising medical residents, interns, and students. Hospitalists fill these roles at some institutions, and in many cases have replaced senior faculty who are no longer able (due to competing demands from clinics or labs) or willing (due to increased need for oversight and availability) to staff the teaching service. The teaching hospitalists start these positions straight out of residency with little experience, training, or mentoring on how to succeed as a clinician educator. The creation of non-resident hospitalist services to address residency work hours requirements have removed many hospitalists from teaching opportunities as these services often have few if any teaching opportunities. The consensus group identified the lack of teaching opportunities and a lack of any formal preparation for those who do teach as the key challenges for new hospitalist clinician educators.

Research and Promotable Activities in AHM

Numerous challenges to promotion and success in hospital medicine research were identified. Most conference attendees felt that chairs of Departments of Medicine did not fully understand the roles of academic hospitalists, how they fit into the department’s mission, or what was needed to better integrate hospitalists into the research and academic activities of the department. In addition, there are few hospital medicine fellowship programs, and those that have been created focus primarily on improving teaching skills or quality improvement rather than research or development of academic products. Aspiring academic hospitalists could pursue research fellowship training in existing programs (i.e. Robert Wood Johnson Foundation) but few graduates currently pursue these opportunities, and federally funded (e.g. National Research Service Awards (NRSA) or Health Resources and Services Administration (HRSA) T32) fellowships explicitly exclude physicians who are not focused on primary care research. The group noted that a number of VA fellowships (such as the Quality Scholars program) may provide avenues for training of hospital medicine-focused researchers, but that they have been underutilized.

For researchers who focus on hospital medicine, federal funding sources are limited for both career development awards (K-series) and later R-series grants, particularly those funding the quality and safety research that hospitalists often pursue. NIH agencies currently do not provide many opportunities for hospital based general internal medicine research, and thus academic hospitalist research is undervalued by many promotions committees.

Cross-cutting Issues

Challenges in leadership and mentorship were identified as cross cutting. Many AHM programs are young and so are their leaders. As a result, hospital medicine leaders often lack the experience and skills necessary to successfully negotiate for the support which is critical for the ideal program’s success. As a young field, hospital medicine lacks faculty who have succeeded in careers as hospitalists, were promoted in tenure tracks, and can mentor and guide young faculty through the complexities of academic medicine. Absent leadership and mentoring, few hospital medicine programs will succeed in traditional academic pursuits.

CONSENSUS FINDINGS 2: OVERCOMING CHALLENGES TO THE DEVELOPMENT OF AHM

Summit attendees spent considerable time developing and refining solutions to the challenges described above. Addressing
the challenges resulted in a diverse group of proposed products that included educating key stakeholders, designing meetings, courses, or workshops, and gathering and disseminating data. There was considerable overlap among the solutions (Table 2).

Outreach and Education to Stakeholders in Academic Medicine

The focus of the educational and outreach efforts suggested by the Consensus Group is to help leaders in academic medicine (not just AHM) and academic medical centers understand the challenges facing AHM. More importantly, efforts should reinforce the value of academic hospitalists to their hospital, department, and division. Efforts to engage these critical stakeholders to discuss and potentially address a number of the conference’s proposed solutions are needed. Leaders include deans of medical schools, chairs of departments of medicine, division chiefs, and hospital administrative leadership.

Outreach and educational activities suggested included publication of papers in key journals, with the goal of increasing the visibility of AHM in professional societies, as well as meetings and workshops focusing on teaching hospitalists and academic leaders’ methods to overcome challenges. Professional societies with a stake in AHM should better understand the challenges and position themselves to address these issues. The AHM task forces of SHM and SGIM can help give academic hospitalists a voice in having their needs addressed.

Publications

Manuscripts have been commissioned in the following areas: “Descriptions of Challenges and Proposed Solutions,” “Best Practices for Non-Resident Hospitalist Services,” and “Metrics for Success of Hospital Medicine Programs.”

Meetings / Workshops

Meetings and workshops, sponsored by professional societies with a vested interest in AHM, were thought an effective way to address the needs of hospitalists, particularly those pursuing careers as clinician educators. Such workshops would provide skills in teaching and early career survival (e.g. how to bill correctly), and developing an educator’s portfolio. Leadership training offerings, perhaps building on examples from SHM and the ACGIM, were also thought to be valuable resources, and venues which should be directed towards hospitalists, their chiefs, and relevant leaders.

Defining a Sustainable Job Description for Academic Hospitalists

The group strongly endorsed the need for transparent and readily available data aimed at developing sustainable academic hospitalist positions. For example, information required would include, how academic jobs are constructed (in terms of months on service/year, number of nights or weekends of coverage), and what successful programs and their hospitalists have found to be acceptable. Over the longer term, empiric comparisons based on key metrics are needed to not only help guide career development and retention, but also facilitate negotiations for programmatic support.

The group pointed out that, embedded in delineating an optimal academic hospitalist job description is the longstanding work of general medicine societies to support and foster the development of clinician-educators. In many ways the pressures of academic physicians to be ‘C-E’ (i.e. mostly clinician, less educator) vs. c-E (i.e. someone who focuses heavily on educational work) are similar for hospitalists and outpatient generalists. Academic general internal medicine divisions hired many general internists in the early 1990s to expand the reach of academic medical centers and increase the outpatient base.8 Many university hospitals are now hiring hospitalists to provide the inpatient care for these patients, but residency work hour reductions have added a layer of complexity, creating the need for entirely new roles for academic generalists (such as surgical co-management of medically complex patients).78 Past experiences in refining and reinforcing education as a key function (http://sgim.org/clinician-teach.cfm ) would provide a template for future activities. Again, in the context of a rapidly growing number of non-teaching services, these descriptions have great importance.

Development of Quality-Improvement Portfolio Akin to an Educator’s Portfolio

Many hospitalists actively participate in administrative work related to quality improvement activities; we should develop this additional pathway for promotable academic activities (e.g. c-A, clinician-administrator), however such a pathway may not be recognized by all promotions committees. The group observed that many aspects of quality improvement are similar to those of education (e.g. development of a curriculum, leading a team, evaluation of a process, defining generalizabil-

| Table 2. Proposed Solutions to Overcome Challenges Facing AHM |
|--------------------------------------------------------------|
| **Solutions** | **Proposed products** | **Challenge domains addressed** |
| 1) Educate stakeholders | Workshops at professional society meetings (SHM, SGIM, ACGIM, APIM), Publications highlighting issues | Addresses all domains |
| 2) Define the sustainable job | Data gathering and publication | Clinical / financial |
| 3) Quality improvement portfolio | Development and dissemination of criteria for the QI portfolio | Research / promotion |
| 4) Hospitalist training / mentoring | Academic hospitalist “boot camp” | Teaching / education |
| | | Research / promotion |
| | | Cross cutting |
| 5) Enhance research career pathways | Advocacy for enhanced training programs and funding sources | Research / promotion |
| 6) Improve relationships among general medicine societies | Society collaboration on product development | Addresses all domains |

* Challenge domains: Clinical / financial, Education / teaching, research / promotion, cross-cutting
ity, and dissemination of locally proven interventions), and as such would be amenable to development of a ‘quality improvement portfolio’, which candidates could submit to promotions committees. Again, past work in developing the importance and value of the Educator’s Portfolio would facilitate the development of a QI portfolio, which would require endorsement from key stakeholders (e.g. APM, SGIM, SHM, and others). Importantly, this work may also benefit many outpatient-based generalists who are increasingly focusing their careers on quality and safety improvement.

Developing Mentoring and Training Opportunities for Newly Hired and Junior Hospitalists

We reached a strong consensus on the need to develop a retreat-format training opportunity where junior academic hospitalists would be able to gain training in tasks critical to early career success. These were envisioned as an initial 2-3 day meeting followed by mentorship at a distance and continued collaboration within the ‘class’ of attendees. Topics would include key functions in AHM: how to become an effective attending physician and teacher, leadership, quality improvement, business of medicine, how to bill effectively, and how to maintain a curriculum vitae, among others. A number of professional societies have developed leadership or mentorship retreats, and at the time of this manuscript’s preparation there are both regional and national efforts underway to develop these products.

Developing Training and Mentorship Pathways for Hospitalist Researchers

There are few funded ‘hospitalist’ researchers at the mid-career phase, and a small but growing number of academic hospitalists entering the field with a focus on research. Enhancing a pipeline of researchers is a critical need for the field, as cementing AHM as an equal member of the academic medicine community will be predicated on the successful development of hospitalist investigators. To this end academic hospitalist groups should be encouraged to partner with other established research units (particularly general internal medicine) to create mentoring relationships and increase collaborative activities. Emergence of the clinical translational sciences consortium sites, with a focus on implementation and effectiveness research, may also provide local opportunities for hospitalists to partner in research important for early-career grant submission. Furthermore, building the ‘pipeline’ of academic hospitalist researchers will require a strong focus on identifying students and residents through outreach at individual sites, as well as presentations at national meetings (e.g. American College of Physicians).

Two other issues were also thought important. First, professional societies should work to encourage funders of primary-care focused general medicine training programs (NRSA, HRSA) to allow hospitalists to qualify for such critical research training. Secondly, continuing to advocate for increasing funding for implementation and effectiveness research, either via Agency for Healthcare Research and Quality or individual NIH agencies, will be key; emergence of a medical effectiveness institute would also be a potential boon.

Improving Relationships Between the Professional ‘Homes’ of Academic Generalists

Relationships between outpatient-based general medicine and hospital medicine were rocky as the field of AHM first took shape, and some residua of initial tensions persist a decade later. Persistence of these tensions are, in part, because hospitalists remain underdeveloped members of the academic community, perhaps giving some license to aver that hospitalists are merely transient faculty in a stage between residency and fellowship hired to improve throughput.

Overcoming this perception will require more engagement between academic generalists of all types, not less. The consensus group felt strongly that there need not be a single professional ‘home’ for academic hospitalists, and that generalists should be willing and even encouraged to self identify as hospital or clinic-focused, much as they might be geriatrics-focused, informatics-focused, or women’s-health focused. And in fact, in some academic centers, a few generalists have successfully integrated themselves into both clinic-based and hospitalist roles. In this way, the emergence and growth of AHM should be viewed as a boon to the practice of general medicine, not a challenge.

Resources

Much of what is proposed to enhance AHM will require resources. Academic hospitals have a vested interest in supporting AHM as a way to reduce turnover in a group which is increasingly critical for hospital operations, not to mention key leadership roles. Negotiating for these resources should emphasize that hospitals benefit directly from the revenue and margin that comes from incremental hospital admissions, collect most of the federal graduate medical education dollars, and benefit from improved care processes that are a result of hospitalist quality improvement efforts.

Deans and departments, a key audience for the conference findings, also have a clear stake in fostering a less transient, more professionally satisfied and academically successful work force, particularly when hospitalists are increasingly the key educators of medical residents. Moreover, schools have a vested interest in the academic accomplishments and national reputation of their hospitalists. The financial arrangements will be unique to each setting and institution, and it is clear that the sources to be tapped will vary from site to site, but these resources are clearly necessary for the field.

CONCLUSIONS

Academic hospital medicine is at a crossroads. Unparalleled growth has created a large cadre of hospitalists who are struggling to meet the clinical demands of practice and the requirements for academic promotion; this situation will likely lead to—at a minimum—worsening problems with faculty turnover, and even greater losses of talented and passionate clinicians from the field of academic general internal medicine.

The challenges are numerous but not insurmountable, and our process identified issues and potential solutions which address clinical, educational, and research aspects of academic hospitalists’ lives. We acknowledge that our findings are most relevant to hospitalists at academic medical centers or
large academically oriented community teaching hospitals rather than hospitalists at community hospitals whose work is predominantly clinical with smaller teaching roles. However, we feel the academic hospitalists we targeted are in greater need of assistance. We believe that the most important issues are unsustainable, non-academic positions, poor job preparation and training, inadequate prioritization of academic roles, and insufficient leadership and mentoring within the field.

It is the hope of all the Consensus Conference attendees that efforts focusing on academic hospitalists in the short term are not viewed as effort diverted from general internal medicine; in fact, the group felt that while many of the products of the Consensus Conference were probably most needed by AHM in the short term, these same solutions would likely be useful to outpatient-based generalists as well. Despite the concerns and challenges outlined, the Consensus Conference group was also very hopeful that, in the setting where resources and collaboration are appropriately marshaled, that AHM will flourish quickly. In doing so, academic hospitalists will become better role models for residents and students, attracting the next generation of generalists needed to provide care to an increasingly complex patient population, and further advance the mission of General Internal Medicine.

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