Physician Assistants and Their Intent to Retire

Jennifer Coombs, PhD, MPAS, PA-C; Roderick S. Hooker, PhD, MBA, PA; and Kim Brunisholz, MST

For many workers, retirement represents a milestone. The traditional view is that, after a lengthy phase of labor, individuals are rewarded with a new segment of life free from the responsibilities of their vocation. As society has changed, the concept of retirement has also changed, evolving to mean more than freedom from work. The elements of retirement that have generally been considered most important—financial security and leisure—retain their significance but are now accompanied by issues that reflect social shifts, such as self-fulfillment, a sense of self-worth, social interactions, and intellectual stimulation. As life expectancies have increased, and the period of retirement has lengthened, many retirees are presented with unexpected challenges. For some, the loss of valuable social, intellectual, and structural constants may be delaying retirement.1 For others, retirement may be coming at a time of dwindling energy and interest in one’s work. Such variables comprise some of the many factors that influence retirement decisions. These factors are also important because the oldest of the baby boomers have begun entering retirement and their patterns of retirement are not the same as their parents.2 In addition to this new generation of older physician assistants (PAs), the lack of reliable information on retirement patterns within a profession makes it difficult to predict the size and level of activity.

While the American PA profession can be viewed as a viable labor force with young entrants and 5 decades of growth and maturity, it is also a time when a significant number are retiring. Since the first large cohort of PAs trained during the 1970s, the coming decade will provide an opportunity to observe how this segment of the health workforce makes retirement choices. Limited evidence suggests that many workers, instead of dropping out of the medical workforce completely at age 65 years, may choose to remain in practice to some extent, though not necessarily maintaining the same activity level or doing the same kind of work.3 If retirement is understood to mean complete cessation of medical practice, it should be seen as the end point of a continuum of changes in medical practice as a PA ages. But prior to full retirement, many other changes in medical practice may have occurred, such as reduction in workload and narrowing of the scope of practice. These changes present significant implications for medical care provision and PA workforce planning. Thus, the potential impact of the aging of the PA workforce should be examined from the broader perspective of changing medical practice pat-
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Take-Away Points
- American physicians developed physician assistants (PAs) 50 years ago and all are trained in the medical model.
- Utilization of PAs is a key component of primary care access.
- The organization and administration of PAs is poorly understood.
- Predictive modeling of a health profession requires understanding all the components of a career, from graduation to attrition.

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ters, rather than from the narrow focus of retirement. Information suggests that some older PAs still want to remain clinically active even past traditional retirement age. At what level of activity and at what capacity is unknown. In respect to the PA profession almost nothing else is known about this subject.

The literature regarding retirement of physicians and nurse practitioners (NPs) is as limited as that of PAs. A survey of specialist physicians’ intention to leave clinical practice in urban California was undertaken in 2002. The sensitivity of the AMA Masterfile practice status as a measure of actual departure from clinical practice was 9.0 percent, and the positive predictive value was 53 percent. Allowing for a 2-year reporting lag did not substantially change this observation. Self-reported intention to leave clinical practice had a sensitivity of 73 percent and a positive predictive value of 35 percent as a measure of actual departure from practice. The strongest predictor of both the intent to leave clinical practice and actual departure from practice was age (the older the subject the more likely retirement would occur when they said they would retire). Physician dissatisfaction had a strong association (odds ratio [OR] = 5.6) with intention to leave clinical practice, but was not associated with actual departure from practice.

At the time of this survey (2011) the profession nears a half-century mark. An estimated 100,000 PAs have ever graduated from an accredited program since 1967 and death has removed at least 900 from that roll (personal communication, E. Bush, AAPA Membership Division, August 2012). Yet in spite of a significant cadre of PAs retired and intending to retire within a decade the profession remains a youthful one; the average age at graduation is 29 years, mean age is 44 years, and 86% of clinically active PAs are under the age of 55 years.

We undertook a study on the retirement intent of PAs. This research builds on other work in the retirement of health professionals. One study identified a cadre of PAs working into their seventh decade and a second study on PAs already retired. We suggest there is compelling reason to know the duration of a health career as workforce models of supply and demand are constructed and intent to retire will assist modeling efforts. This work comes at a time in the United States when more skilled medical labor is needed for addressing a rising demand for more medical services. The time span from graduation to permanently leaving the clinical workplace will determine staffing models and influence educational pipelines. A trend toward early (or delayed) retirement has important implications for the individual as well as society. However, most models of retirement decision making offer little in terms of predicting or understanding the timing of retirement. It is this area of retirement decision making that we set out to explore. Our research centers on 1 question: What is the retirement intent of physician assistants?

Because we wanted to identify clinically active PAs we turned to a national registry: The National Commission on Certification of Physician Assistants (NCCPA). All graduates of an accredited PA program are required to pass a national certifying examination to be eligible for a state license to practice as a PA. To maintain certification PAs had to register that they had accumulated 100 continuous medical education hours every 2 years and take a recertifying examination every 6 years. The NCCPA registry has been a repository of all certified PAs since 1974 and its accumulative holding is near 100,000 at the time of this study.

METHODOLOGY

An online survey instrument was sent to all NCCPA registrants 55 years or older who were currently certified due to biennial maintenance and considered clinically active (or eligible) to hold a license as a PA. The survey originated within the office of the NCCPA using NCCPA letterhead and targeted an individual by name. While the research team developed the survey, the administration of the survey was by the NCCPA staff. All names of respondents were deleted prior to transferring the results to the research team and no attempt was made to identify any individual. Because surveying older PAs was theorized to have a lower than usual response rate, 2 electronic mailings were sent a month apart.

Survey Instrument

The survey instrument was submitted online, and consisted of 30 questions. The NCCPA staff reviewed the data obtained from the online survey and presented the results to the research team after it had been depersonalized and aggregated to avoid any discriminating identification.

The survey instrument was based on retirement decisions of older Americans and adapted from one used by the Bureau of Labor Statistics. Questions covered personal demographics (eg, age, gender, marital status), practice characteristics, and career plans (eg, plans for retirement, reasons for choices). If
the individual was retired, a separate set of questions inquired about when in their career they retired and why.

**Statistical Analyses**

Statistical analysis included descriptive measures utilizing means, standard deviations, range, and proportions for all survey questions. Univariable analysis was performed using $\chi^2$ test for the categorical variables to determine gender differences in participants’ intent to retire. A studentized $t$ test analysis was performed for continuous variables to compare differences across genders. Description of the estimated time until retirement was calculated using reported values from participants. Time to retirement was calculated by subtracting estimated retirement age from survey age as reported by study respondents. For all analyses, a $P$ value $\leq .05$ was considered statistically significant. All analyses were performed using SPSS (version 17.0; SPSS, Chicago, Illinois). The University of Utah Institutional Review Board approved the study on July 27, 2011 (IRB_00051290).

**RESULTS**

The survey was administered mid-year 2011. A total of 12,005 PAs out of 73,000 in the NCCPA database met the screening criteria for 55 years or older, were currently certified as of May 2011, and were considered clinically active (or eligible) to hold a license as a PA. A total of 4767 responded (38%); 625 reported they were retired, removed from the intent to retire analysis, and reported elsewhere since their intention had already been realized.

Of the 4142 clinically active, non-retired PAs, 45% were female (Figure 1). The mean age was 60 years (median 59 years, range 55 to 80 years).

The mean age at graduation for this older cohort was 34 years and the mean age of intended retirement was 67 years with no significant difference between genders (Table). The majority of respondents (55%) had spouses with retirement plans.

**Confidence in Retirement Preparedness**

We asked PAs about preparedness for retirement with a series of questions. These questions centered on confidence in being prepared to retire, able to retire within the next 12 months, to live comfortably, and to take care of medical expenses (Figure 2). The percent of “very confident/somewhat confident” responses in a forced-choice method ranged from 38 to 70% depending on the question. More than two-thirds reported they were preparing to retire on schedule. Significant differences that emerged between men and women were in their confidence in preparing to retire ($P < .001$), confidence in having enough money for medical expenses ($P < .001$) and to live comfortably ($P < .001$), and if forced to retire, confidence in their preparation ($P < .001$).

**When to Retire**

There were 3920 survey takers that responded to the question regarding in how many years they expected to retire; this was linked to how old they were at time of survey (Figure 3). From this information, we projected the time until retirement in a run chart over the next 25 years to illustrate that even though the mean age of this cohort of respondents was 60 years, the vast majority were considering retirement well beyond age 65 years. This figure also indicates that the majority of practitioners intend to retire 10 to 25 years from now.

We probed whether their PA specialty had some predictive measure on retirement. Family practice was the largest represented group in our survey respondents, followed by emergency medicine and general internal medicine. When sorted by specialty there was no correlation with retirement pattern (Figure 4).

**Respondent Comments**

Respondents were invited to submit comments about the questionnaire or to clarify answers. A total of 20 responded but only 4 comments were relevant to retirement preparation. Those comments are presented below:

**Table. Clinically Active Physician Assistants 55 Years or Older**

<table>
<thead>
<tr>
<th></th>
<th>Male Mean/% (SD)</th>
<th>Female Mean/% (SD)</th>
<th>Response Percent</th>
<th>Response Count</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at survey response (years)</td>
<td>60.5 (3.73)</td>
<td>59.1 (3.6)</td>
<td>93.5%</td>
<td>3873</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Gender (%)</td>
<td>54.2</td>
<td>45.8</td>
<td>98.7%</td>
<td>4090</td>
<td>N/A</td>
</tr>
<tr>
<td>Age at graduation (mean years)</td>
<td>34.4 (8.8)</td>
<td>34.7 (8.8)</td>
<td>81.3%</td>
<td>3371</td>
<td>.274</td>
</tr>
<tr>
<td>How old will you be when you expect to retire? (years)</td>
<td>67.5 (4.2)</td>
<td>66.6 (4.3)</td>
<td>94.6%</td>
<td>3920</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Number of dependents</td>
<td>1.9 (1.3)</td>
<td>1.7 (1.4)</td>
<td>98.6%</td>
<td>4087</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Spouse has retirement plan (% yes)</td>
<td>56.3</td>
<td>54.4</td>
<td>99.1%</td>
<td>4106</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

SD indicates standard deviation.
**Figure 1.** Age of Older Clinically Active Physician Assistants (N = 4142)

![Graph showing the age distribution of Clinically Active Physician Assistants (N = 4142). The graph illustrates the number of females and males across different age groups.]

**Figure 2.** Responses About Retirement Preparedness

<table>
<thead>
<tr>
<th>Question</th>
<th>Females</th>
<th>Males</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you were forced to retire in the next 12 months, how confident would you be in your retirement plan?</td>
<td><img src="females_graph" alt="Graph showing the percentage of females and males with different levels of confidence." /></td>
<td><img src="males_graph" alt="Graph showing the percentage of males with different levels of confidence." /></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Overall, how confident are you that you (and your spouse/partner) will have enough money to live comfortably throughout your retirement years?</td>
<td><img src="females_graph" alt="Graph showing the percentage of females and males with different levels of confidence." /></td>
<td><img src="males_graph" alt="Graph showing the percentage of males with different levels of confidence." /></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Are you confident you will have enough money to take care of your medical expenses when you retire?</td>
<td><img src="females_graph" alt="Graph showing the percentage of females and males with different levels of confidence." /></td>
<td><img src="males_graph" alt="Graph showing the percentage of males with different levels of confidence." /></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>How confident are you in preparing to retire?</td>
<td><img src="females_graph" alt="Graph showing the percentage of females and males with different levels of confidence." /></td>
<td><img src="males_graph" alt="Graph showing the percentage of males with different levels of confidence." /></td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

PA indicates physician assistant.
“I am so glad to see this survey. I was wondering if I am the oldest PA practicing. I would love to connect with other PAs over 70 who are still practicing.”

“Are you eligible for a pension from your employer?!”

“I have worked for 20 employers in the past 25 years. Some had contributed to my 401k pension plans, others matched a limited percent of contribution; others had none. Certainly consultant work is not pension-eligible. Rarely have profit-sharing plans been used among my employers. Using the phrase ‘eligible for a pension plan’ sounds very old-fashioned and is a unique phrasing which seems irrelevant to contemporary retirement strategies.”

“I’m currently working as a contractor in Afghanistan and quite well enjoy the work, despite the fact I’m an ‘old guy.’ I’ve always loved my work, enjoy cross-cultural experiences, and enjoy any job involving travel. Have never considered retirement, as work keeps me ‘alive.’ My experiences in 40 years of medical work (paramedic, nurse, and PA) read like a National Geographic explorer’s tale and… well, why give it up?!”

“Hey, I’m retiring from my current job but will continue to work as a PA at a part-time job. Please don’t delete me from your records, as I still want to maintain my NCCPA credentials.”

**DISCUSSION**

Intent-to-retire investigation is an activity of health workforce research and is an attempt to identify influencing factors on when this is likely to occur. It is a component of workforce modeling and retirement remains the major form of attrition of most professions. In studying retirement of health professionals, certain variables have more predictive value than others—for example, with physicians the gap between intent to retire and then actually retire decreases with age; the older one gets the more likely they will retire when they say they will. This was a pattern corroborated in our results. Roles have some predictive nature since physicians in the surgical specialties tend to retire earlier than internal medicine specialties. We did not find any retirement intent correlation with age, gender, or specialty.

This study of clinically active PAs is an exploration of their retirement intent that builds on the work of Jones and colleagues (2006). Their study of PA preparedness for retirement was mixed. In the Jones study, gender variability was noted in several categories, and of particular concern was the finding that although 45% of female respondents would ideally like to retire under age 62 years (compared with 23% of males), 27% of females 55 years or older felt they could never afford to retire (compared with 8% of similar-aged males). The most important personal retirement decision factor of the PA faculty study was assurance of a satisfactory income (88%).

Turning to the results in our 2011 study the gender differences that emerged were that women reported less confidence in being prepared to retire. In the 4 leading questions about financial preparedness, having to retire suddenly, and healthcare preparedness, men consistently reported they were more confident or more prepared for retirement than women. The broad-based nature of the survey did not permit details but sets the stage for more refined work in this area.

Subjective comments by participants were broad in nature and permit some ideas to come through. While these
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**Figure 4. What PA Role Do You Currently Hold?**

<table>
<thead>
<tr>
<th>Role</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family practice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency medicine/Urgent care</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery-subspecialty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal medicine-general</td>
<td></td>
<td></td>
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<tr>
<td>Orthopedics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial/Occupational medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal medicine-subspecialty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery-orthopedic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA in teaching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychiatry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery-general</td>
<td></td>
<td></td>
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<tr>
<td>Cardiology</td>
<td></td>
<td></td>
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<tr>
<td>PA in administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dermatology</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PA indicates physician assistant.

Volunteered notes could not be analyzed, they set the stage for more ethnographic research on the nature of retirement and career decisions. Finally, our work agrees with the theory of planned behavior with anticipated career termination. The van Dam work suggests that employees' retirement attitudes and perceived control over the retirement decision are related to early retirement intentions. Such results indicate that employees might postpone early retirement when they anticipate working in a challenging and rewarding work environment.

**Limitations**

There are limitations to this work. The choice of a convenient PA registry is potentially a threat to the external validity of the study. Not all clinically active PAs are required to maintain certification and we were unable to identify how many were outside the registry. A 38% rate of return may be adequate for some studies but we are left without understanding how representative this population is. Other researchers have noted a diminishing response rate trend in organizational research. Survey strategies such as prompts and incentives may even have an adverse effect. Our strategy of using NCCPA letterhead and incentives did not improve our rate of return compared with other PA studies and tends to validate the experience of others that survey research needs rethinking. Furthermore, our questions were broad based and drew on an existing federal questionnaire developed for the US population as a whole. While the questionnaire had been field tested and the question sequence preselected, we made slight changes in wording to make it relevant for our intended audience, but did not further test the questions for validation.

Another limitation to this work is that intent to retire is a concept and not an outcome. This study probed intention, but whether this gets actualized is speculative. A sequential survey of the respondents in a few years to see how intention is realized may help with understanding the predictability of this survey. Additionally, there is great heterogeneity among PAs, as there is in almost any social or professional group. Each respondent may interpret definitions and questions differently. Finally, decisions to retire are based on many factors such as income, career satisfaction, burnout, spouse/partner influence, health, working environment, community, supervision, parents, and children, to name a few. Such variables are mentioned as areas for future research.

**Conclusion**

The overarching goal of this intent to retire study is to understand the retirement patterns of PAs in the United States. The result is that PAs over 55 years of age report they intend to delay retirement on average 12 years (range 5 to 21 years). These extended retirement findings are consistent with US Bureau of Labor (2008) predictions for this decade that more Americans are delaying retirement for various reasons.
This research supports workforce-planning efforts to meet the changing needs of an expanding and aging population. By asking questions about the other end of a career arc we can create models and patterns of career activity and attrition. An expectation-action chain of events can be developed by periodically measuring how often intent and reality coalesce. We suggest that an activity that would validate PA self-reported intentions to leave clinical practice can be undertaken with longitudinal cohort studies that include intervals to see if the intent is realized, along with a periodic work life survey. Relationships with colleagues and patients are areas of research largely unexplored and could shine light on career satisfaction. Such predictors of intention to leave, and actual departure from clinical practice, are needed components for a profession celebrating a half-century of development.

**Author Affiliations:** From University of Utah (JC, KB), Salt Lake City, UT; Retired (RSH).

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**Authorship Information:** Concept and design (JC, RSH); acquisition of data (JC); analysis and interpretation of data (JC, RSH, KB); drafting of the manuscript (JC, RSH, KB); critical revision of the manuscript for important intellectual content (JC, RSH); statistical analysis (JC, KB); obtaining funding (JC); and supervision (RSH).

**Address correspondence to:** Jennifer Coombs, PhD, PA-C, Department of Preventive and Family Medicine, Division of Physician Assistant Education, University of Utah, 375 Chipeta Way, Ste A, Salt Lake City, UT 84108. E-mail: jcoombs@upap.utah.edu.

**REFERENCES**