Background on the Profession


ARC-PA recognizes and accredits educational programs that meet the requirements detailed in these Standards. The Standards ensure that accredited PA programs maintain a core professional curriculum and offer sufficient depth and breadth of education to prepare all PA graduates for practice.


The AAPA National Survey is a biennial survey of thousands of clinically practicing PAs across the United States that measures personal and practice demographics as well as issues affecting clinical practice and leadership in the profession. Although three-quarters of PAs currently work in specialty practice, 42% have reported they still provide primary care to their patients when necessary. Eighty percent of PAs see between 8 patients and 30 patients per day with the typical PA seeing 16. The number of patients seen varies based on the specialty and setting as well as the hours worked by the PA. The patients PAs see frequently represent complex cases with 50% of their patients having three or more comorbidities. 50% of PAs have opted to change specialties at least once during their career.


Drawing on the responses of PAs certified as of December 31, 2015, NCCPA profiles information on clinical settings, practice area, and salary ranges of the PA profession. The data describes the role PAs fulfill in promoting healthcare equity and meeting the needs of practices and patients throughout the medical and surgical specialties and subspecialties.

http://www.nccpa.net/Uploads/docs/2015StatisticalProfilebySpecialty.pdf


NCCPA outlines the organization of its certification and recertification examinations for PAs. This overview lists the knowledge and cognitive skill areas covered in the exams as well as the categories of diseases, disorders, and medical assessments tested. The blueprint describes how NCCPA develops and scores the exam. NCCPA’s Physician Assistant National Certification Examination (PANCE) serves as the de facto licensing exam for PAs. The Content Blueprint depicts the depth and breadth of medical knowledge required for PA licensure.

http://www.nccpa.net/Upload/PDFs/Content%20Blueprint.pdf

The Centers for Medicare and Medicaid Services (CMS) attested to the quality of PA education through a proposed rule published in the June 16, 2016 issue of the Federal Register. In justifying a recommended change CMS stated, “PAs are trained on a medical model that is similar in content, if not duration, to that of physicians. Further, PA training and education is comparable in many ways to that of APRNs, and in some ways, more extensive.”


The authors provide an in-depth analysis of the evolution of PA scope of practice over the nearly 50 year history of the profession. The analysis also provides recommendations of how states can maximize laws to allow for PAs to practice to the fullest extent of their education and experience and looks to the potential future of PAs.


**Quality and Outcomes of Care Provided by PAs**


A PA-driven venous thromboembolism (VTE) risk assessment process resulted in a dramatic increase in the number of patients within the health system who were prescribed appropriate orders for VTE prophylaxis according to published guidelines and according to individual patient risk.


Utilization of a trauma surgeon-PA model resulted in a 43% decrease in transfer time to the OR, 51% decrease in transfer time to the ICU, 13% decrease in overall length of stay and 33% decrease in length of stay for neurotrauma intensive care.


A PA home care (PAHC) program was initiated to improve the care of patients who had undergone cardiac surgery. The 30-day readmission rate was reduced by 25% in patients receiving PAHC visits. The most common home intervention was medication adjustment, most commonly to diuretic agents, medications for hypoglycemia, and antibiotics.

Nationally, there were 1,399 liability claims paid against PAs in the 10 years from 2005-2014. The ratio of claims to PAs averaged 1 claim for every 550 PAs (1:550). By comparison, the number of physician claims paid from 2005-2014 totaled 105,756; the ratio for physicians during that decade averaged one claim for every 80 physicians (1:80). This data can be extracted from the Data Analysis Tool on the NPDB website.

https://www.npdb.hrsa.gov/analysistool/ (Data Analysis Tool)


PAs and NPs can conduct evaluations, prescribe medications, order and interpret testing, and perform some procedures independent of direct physician supervision. They can provide many aspects of care that neurologists currently perform, such as education of patients and families, counseling, resource management, and follow-up care. PAs and NPs have the potential to improve outcomes at a lower cost to patients and to the system by improving outpatient access, potentially reducing the need for emergency care. They also perform patient education, which may also decrease the overuse of the medical system.


Compared to patients cared for by physicians, patients cared for by PAs and APRNs were more likely to receive short acting bronchodilator, oxygen therapy and been referred to pulmonologist. Patients cared for by PAs and APRNs were less likely to visit an ER for COPD compared to patients cared for by physicians, conversely there was no difference in hospitalization or readmission for COPD between physicians and PAs/APRNs.

http://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0148522


The researchers found that an expanded PA hospitalist staffing model at a community hospital provided similar outcomes and a lower cost of care than a conventional one. Researchers did a retrospective study comparing two hospitalist groups at a 384-bed community hospital in Annapolis, MD. One group had an expanded PA staffing model, with three physicians and three PAs. The other group had a “conventional” staffing model, with nine physicians and two PAs.


Patient charts were analyzed to compare care provided in the neonatal intensive care unit by teams of resident physicians and teams of PAs and NPs. Results demonstrated no significant differences in management, outcome, or charge variables between patients cared for by the two teams.


Governor Ritter issued Executive Order B 003 08 establishing the Collaborative Scopes of Care Study and creating an advisory committee to oversee the conduct of an evidence-based review that would inform the study findings. In issuing this executive order, the governor acknowledged “that it is clear from health manpower studies that we do not have sufficient numbers of providers, especially physicians and dentists, to meet the current [health care] needs of Coloradans.” In general, the studies reviewed found no significant differences in patient outcomes or satisfaction with the care provided by PAs when compared to physicians.


ICUs are increasingly staffed with NPs and PAs. The authors examined the association between NP/PA staffing and in-hospital mortality for patients in the ICU, and found NPs/PAs to be a safe adjunct to the ICU team. The findings support NP/PA management of critically ill patients.


This study describes a comparative analysis of replacing medical residents with PA-hospitalist teams on patient outcomes in a community hospital. Quality of care provided by the PA-hospitalist model was equivalent to resident physician provided care.

[http://ajm.sagepub.com/content/24/2/132.abstract](http://ajm.sagepub.com/content/24/2/132.abstract) (abstract)


Medicare claims and electronic health record data from a large physician group was used to compare outcomes for two groups of adult Medicare patients with diabetes whose conditions were at various levels of complexity: those whose care teams included PAs or NPs in various roles, and those who received care from physicians only. Outcomes were generally equivalent in thirteen comparisons.

[http://content.healthaffairs.org/content/32/11/1942.abstract](http://content.healthaffairs.org/content/32/11/1942.abstract) (abstract)

The data demonstrated equivalent mortality and ICU transfers, with a decrease in length of stay, readmission rates, and consults for patients cared for in the PA service. This suggests that the PA service is associated with increased operational efficiency and decreased health service use without compromise of healthcare outcomes.

http://jop.ascopubs.org/content/9/5/e228.full


Despite an increased volume of patients and increase in case severity, increasing the role of PAs in a cardiothoracic ICU resulted a decreased length of stay, increased survival post-arrest and very low invasive procedure complication rate.


Based on the outcome measure of 72-hour recidivism, PA management of pediatric patients 6 years or younger is similar to that of attending emergency physicians (EPs). In addition, this study suggests that the PAs have the ability to recognize more severely ill children and elicit the input of a supervising physician in those individuals.


This study looked at the best primary care practices in the country and put together a list of what makes them so good. Those practices that work closely with their PAs and ensured that PAs were able to work to the full extent of their education and experience ranked the highest.


Within their areas of competence, PAs, NPs and CNMs provide care whose quality is equivalent to that of care provided by physicians.

http://ota.fas.org/reports/8615.pdf

The large national study sought to determine whether there were clinically meaningful differences in the quality of care delivered by teams of physicians and PAs or NPs versus physicians-only teams. Patients with coronary artery disease, heart failure and atrial fibrillation received comparable outpatient care from physicians, PAs and NPs. There was a higher rate of smoking cessation screening and intervention and cardiac rehabilitation referral among CAD patients receiving care from PA/NPs.


For the measures examined, the quality of HIV care provided by NPs and PAs was similar to that of physician HIV experts and generally better than physician non–HIV experts. NPs and PAs can provide high-quality care for persons with HIV. Preconditions for this level of performance include high levels of experience, focus on a single condition, and either participation in teams or other easy access to physicians and other clinicians with HIV expertise.

http://annals.org/article.aspx?articleid=718840


17 years of data compiled in the United States National Practitioner Data Bank (NPDB) was used to compare and analyze malpractice incidence, payment amount and other measures of liability among doctors, PAs and APNs. Seventeen years of observation suggests that PAs may decrease liability, at least as viewed through the lens of a national reporting system. During the first 17-year study period, there was one payment report for every 2.7 active physicians and one for every 32.5 active PAs. In percentage terms, 37 percent of physicians, 3.1 percent of PAs and at least 1.5 percent of APNs would have made a malpractice payment during the study period. The physician mean payment was 1.7 times higher than PAs and 0.9 times that of APNs, suggesting that PA employment may be a cost savings for the healthcare industry along with the safety of patients. The reasons for disciplinary action against PAs and APNs is largely the same as physicians.


**PA Cost Effectiveness and Productivity**


Retail clinics are ambulatory care sites typically located in and associated with brand-name retailers, including pharmacies, groceries and “big-box” stores and are typically staffed by NPs and PAs with some physician oversight. The expertise and training of NPs and PAs is well-suited for retail settings. However, states’ varying regulatory and licensure schemes constrain the ability of retail clinics to make full use of these professionals in every state. Also, the authors argue that telehealth has the potential to reduce cost and improve both access to care for rural and underserved communities and support treatment of patients with acute and chronic conditions at retail clinics and beyond.

https://www.manatt.com/uploadedFiles/Content/5_Insights/White_Papers/Retail_Clinic_RWJF.pdf

RAND identified a few options that appear to have the potential to slow the rate of increase in health spending in Massachusetts over the next decade. Those ideas include expanding the scope of practice of PAs and NPs and encouraging the greater use of PAs and NPs in primary care.

http://www.rand.org/pubs/technical_reports/TR733.html


This study examines the cost associated with employing PAs from the employer’s perspective. Analysis of data on record for episode, patient characteristics, health status, etc., found that for every medical condition managed by PAs, the total episode cost was less than similar episode managed by a physician.


Cost-benefit analysis of PA-delivered primary care suggests the use of resources is less than physicians under comparable conditions. The PA compensation to production ratio establishes the PA as one of the most cost-effective clinicians to employ.


The author examines how changes to occupational licensing laws for nurse practitioners and physician assistants have affected cost and intensity of health care for Medicaid patients. The results suggest that allowing physician assistants to prescribe controlled substances is associated with a substantial (more than 11%) reduction in the dollar amount of outpatient claims per Medicaid recipient. Relaxing occupational licensing requirements by broadening the scope of practice for healthcare providers may represent a low-cost alternative to providing quality care to America’s poor.

http://www.healthpolicyjrnl.com/article/S0168-8510(16)30344-X/abstract


In 2014, the authors’ practice opened the first dedicated orthopaedic urgent care in the region staffed by PAs and supervised by orthopaedic surgeons. Dedicated musculoskeletal urgent care clinics operated by orthopaedic surgery practices can be extremely beneficial to patients, physicians, and the health care system. They clearly improve access to care, while significantly decreasing overall health care costs for patients with ambulatory orthopaedic conditions and injuries. In addition, they can be financially beneficial to both patients and orthopaedic surgeons alike without cannibalizing local hospital surgical volumes.

The Utah Medical Education Council believes that the demand for PAs will be high over the next 10 to 15 years, with several factors fueling this growth. Productivity is one of these factors. Even though Utah PAs make up only approximately 6.3% of the state's combined clinician (physician, PA, APRN) workforce; the PAs contribute approximately 7.2% of the patient care full-time equivalents (FTE) in the state. This is in contrast to the 10% FTE contribution made by the state's APRN workforce, which has nearly triple the number of clinicians providing patient care in the state. The majority (73%) of Utah PAs work at least 36 hours per week. Utah PAs also spend a greater percentage of the total hours worked in patient care, when compared to the physician workforce. The rural PA workforce reported working a greater number of total hours and patient care hours when compared to the overall PA workforce.


Analysis of Medicare’s Medical Expenditure Panel Survey (MEPS) data found adult patients who saw PAs for a large portion of their yearly office visits had, on average, 16 percent fewer visits per year, than patients who saw only physicians. These findings account for adjustments for patient complexity.


The indirect economic and patient care impact of PAs on the community-based orthopaedic trauma team was evaluated. By increasing emergency room pull through and decreasing times to OR, operative times, lengths of stay, and complications, PAs are clearly beneficial to hospitals, physicians, and patients.


In this national survey of family medicine practices, PA productivity, as defined by mean annual patient encounters, exceeds that of both nurse practitioners (NPs) and physicians in physician-owned practices and of NPs in hospital or integrated delivery system-owned practices. Total compensation, defined as salary, bonus, incentives, and honoraria for physicians, is significantly more compared to both PAs and NPs, regardless of practice ownership or productivity. PAs and NPs earn equivalent compensation, regardless of practice ownership or productivity. Not only do these data support the value and role of PAs and NPs on the primary care team, but also highlight differences in patient encounters between practice settings.

A comparison of NPs, PAs and physicians found that the three practitioners provided an equivalent amount of low-value health services. The purpose of the comparison was to dispel physicians’ perceptions that PAs and NPs provide lower-value care than physicians for patients presenting with upper respiratory infections, back pain, or headaches.


The addition of PAs into the procedural components of an outpatient oral and maxillofacial surgery practice resulted in decreased costs whereas complication rates remained constant. The increased availability of the oral and maxillofacial surgeon after the incorporation of PAs allows for more patients to be seen during a clinic session, which has the potential to further increase efficiency.


Data from twenty-six primary care practices and approximately 2 million visit records found PAs/NPs attended to 1 in 3 adult medicine visits and 1 in 5 pediatric. Primary care practices that used more PAs/NPs in care delivery realized lower practitioner labor costs per visit than practices that used fewer.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1361027/

**Public Policy, Workforce and Access to Care**


Substantial variation exists in the PA-to-population ratio among states, which may be related in part to state practice laws. At a more local level, counties without PAs are more likely to be rural than counties with PAs. States with more favorable laws governing PA practice have a higher PA-to-population ratio. The distribution of PAs is likely to remain geographically uneven in the absence of significant policy efforts to attract PAs to practice in rural communities.


   Increased use of PAs, NPs and pharmacists will decrease the impact of the predicted physician shortage. Concerns that quality will be reduced with the use of these clinicians are unfounded for a variety of reasons, including the increasing focus on safety, high professional, educational and credentialing standards and the increase of team-based care which has the potential to allow for better use of the skills of each member of the team, including the physicians.

   [http://journals.lww.com/academicmedicine/Fulltext/2015/09000/Is_the_Physician_Shortage_Real__Implications_for.17.aspx](http://journals.lww.com/academicmedicine/Fulltext/2015/09000/Is_the_Physician_Shortage_Real__Implications_for.17.aspx)


   Most existing estimates of the shortage of primary care physicians are based on simple ratios, such as one physician for every 2,500 patients. These estimates do not consider the impact of such ratios on patients’ ability to get timely access to care. They also do not quantify the impact of changing patient demographics on the demand side and alternative methods of delivering care on the supply side. The authors provide estimates of the number of primary care physicians needed based on a comprehensive analysis considering access, demographics, and changing practice patterns. They conclude that some increasingly popular operational changes in the ways clinicians deliver care—including the use of teams or “pods,” better information technology and sharing of data, and the use of PAs and other providers—have the potential to offset completely the increase in demand for physician services while improving access to care, thereby averting a primary care physician shortage.

   [http://m.content.healthaffairs.org/content/32/1/11.full.html](http://m.content.healthaffairs.org/content/32/1/11.full.html)


   The author examines how important changes to occupational licensing laws for nurse practitioners and PAs have affected cost and access to healthcare for Medicaid patients. The results suggest that allowing PAs to prescribe drugs (including controlled substances) is associated with a substantial (more than 11 percent) reduction in the dollar amount of outpatient claims per Medicaid recipient. Relaxing occupational licensing requirements by broadening the scope of practice for healthcare providers may represent a low-cost alternative to providing quality care to America’s poor.

   [https://www.mercatus.org/system/files/Timmons-Scope-of-Practice-v2.pdf](https://www.mercatus.org/system/files/Timmons-Scope-of-Practice-v2.pdf)


   A cost analysis was undertaken to determine how changing restrictive practice laws would impact the cost of care. The authors’ case study focused on the state of Alabama because of its restrictive PA and NP laws. The cost analysis found that even modest changes to Alabama PA and NP laws would result in a net savings of $729 million over a 10-year period. Underutilization of PAs and NPs by restrictive state law inhibits the cost benefits of increasing the supply of PAs and NPs.

   [http://www.nursingeconomics.net/necfiles/14ND/Hooker.pdf](http://www.nursingeconomics.net/necfiles/14ND/Hooker.pdf)

Based on a survey of primary care clinicians in early 2015, this Visualizing Health Policy infographic examines the experiences and attitudes of primary care practitioners (PCPs) after the Affordable Care Act’s (ACA’s) major coverage provisions took effect in January 2014. Generally, primary care physicians have a more negative view of health reform’s effect on the cost of patient care, but a more positive view of the law’s impact on patient access to healthcare and insurance. Large shares—66% of nurse practitioners and physician assistants and 50% of physicians—report that they’re currently accepting new Medicaid patients.

http://jamanetwork.com/journals/jama/fullarticle/2470432


After controlling for practice characteristics, higher use of PAs and NPs was found in three states (Minnesota, Montana, and South Dakota). Higher availability of PAs or NPs was associated with favorable PA scope-of-practice laws.


This 2016 report examines five scenarios commonly expected to affect physician supply (e.g., early or delayed retirement of physicians) and six scenarios expected to affect the demand for physician services over the next decade (e.g., changing demographics, greater adoption of managed care models, or greater integration of advanced practice registered nurses and PAs). The U.S. could experience a shortfall of between 14,900 and 35,600 primary care physicians by 2025.


The use of PAs in the state has helped address the maldistribution of physicians. PAs have high productivity and increase the number of patients being seen in a wider variety of healthcare settings.

http://www.researchgate.net/publication/12137558_Physician_assistants_in_Texas


The study used a computer model to predict future staffing needs due to the impact of changes in resident work hours and service growth. The study estimates in the next 5 years the hospitals will need to hire 10 PAs at the cost of $1,134,000, which is $441,000 less expensive than hiring hospitalist physicians.

Despite state and federal efforts to encourage PAs to help fill primary care gaps, the proportion of PAs practicing in primary care continues to decline. Using job posting data from a leading labor analytics firm, this study finds that the decline could be due to a lack of job availability. In 2014, for example, only 18 percent of PA job postings were in primary care, compared with specialty positions. While policies have focused on increasing primary care PA supply, additional efforts are needed to increase labor demand via financial incentives, job-locating assistance and educational outreach.


State imposed limits on PA practice impact the PA workforce. In 1989 Montana authorized prescriptive authority for PAs and by 1991 the number of PAs in Montana increased nearly three-fold. Initiation of prescriptive authority for Texas PAs saw a three-fold increase in the number of PAs practicing in rural areas.

**Modern Regulation of PA Practice/Future of the Profession**


AAPA’s Government Relations and Practice Advancement Commission approved a substantive upgrade to the Model Law to describe best practices in regulation of the profession, achieve regulatory efficiency and promote consistency across states. The updates modernize PA practice and incorporate recommendations such as replacing the term “supervision” with “collaboration” and utilization of the term “PA” throughout the legislation. The new Model also repeals the concept that PA scope of practice should be based on physician delegation and removes language stating that the physician should be held responsible for PA-provided care.


AAPA House of Delegates (HOD) adopted a new version of its “Guidelines for State Regulation of PAs” in May 2016. The Guidelines state that PA scope of practice should be based on the PA’s education and experience, describe the PA-physician working relationship as “collaboration” and assert that the PA should be solely responsible for the care they provide. The recent changes to both the AAPA Model Law and these guidelines will provide essential and beneficial guidance to AAPA’s state constituent organizations as they work with their state legislators and regulatory agencies to improve the regulation of the profession.

The education that PAs receive produces a sophisticated and flexible workforce, well suited to succeeding in a rapidly changing healthcare environment. The profession offers a scalable and affordable source of healthcare. States can ensure that PAs are used efficiently by reviewing state laws and regulations—especially the definition of provider—for appropriateness and by facilitating educational and clinical training opportunities for PAs. Finally, states can consider creating financial incentives to encourage PAs to work in underserved communities.


This document provides a framework for organizations or practices across all specialties to develop team-based care. Team-based care will work toward the triple aim of 1) improving the experience of care of individuals and families; 2) improving the health of populations; and 3) lowering per capita costs. Team-based care has the ability to more effectively meet the core expectations of the healthcare system proposed by the Institute of Medicine.


RPA and AAPA believe that the intensity, complexity and continuity of care required by patients with kidney disease make the integrated clinical team an ideal approach to providing care. With the dire predictions of patient need and workforce projections for the coming decade, nephrology providers will have to create new and better ways to deliver patient-centered care. Renal physicians and PAs, working together to provide collaborative, patient-centered care, can simultaneously improve quality and expand patient access, improving the lives and health of the nation.


This Veterans Health Administration (VHA) Directive provides policy and guidelines for utilization of PAs in the VHA. It is VHA policy to credential and utilize PAs throughout the full spectrum of patient care activities based on an individualized scope of practice. The guidelines within the directive include: full autonomy is appropriate for an experienced PA in primary care, other outpatient, or inpatient settings where sufficient clinical competence has been demonstrated.

http://www.va.gov/vhapublications/ViewPublication.asp?pub_ID=2958


One of the recurring topics discussed by PAs, nurse practitioners (NPs), and physicians is the autonomy of PAs and advanced practice registered nurses. The NP movement has both success and momentum, and is clearing the legislative ground that the PA profession also treads. Efforts to stem
this advance seem more self-serving than society-serving ... and also fruitless because legislation rarely backslides when it involves the expanded role of health professionals. If PAs and NPs are viewed as fungible, then why grant independent license to one and not the other? The notion of the PA and physician joined side-by-side is fading as a more mature and autonomous PA emerges.


The U.S. Bureau of Labor Statistics estimates that the PA profession is expected to grow by 30.4 percent by 2024.

http://data.bls.gov/cgi-bin/print.pl/emp/ep_table_103.htm

January 2017