abstract

This technical report reviews education, training, competency requirements, and scopes of practice of the different neonatal care providers who work to meet the special needs of neonatal patients and their families in the NICU. Additionally, this report examines the current workforce issues of NICU providers, offers suggestions for establishing and monitoring quality and safety of care, and suggests potential solutions to the NICU provider workforce shortages now and in the future.

To meet the critical and complex health needs of preterm neonates and neonates who are ill in the NICU, collaborative teams of health care providers work to render timely, safe, effective, efficient, and evidence-based care. Many NICU provider teams include neonatologists, advanced practice registered nurses (APRNs), physician assistants (PAs), pediatric hospitalists, neonatal fellows, and pediatric residents. In collaboration, these providers work together to consistently provide high-quality care throughout the neonatal hospitalization.

Training and licensure are different for the various NICU provider groups. Most APRNs and PAs working in NICUs have completed master’s or doctoral degree programs that require the acquisition of certain cognitive abilities and technical skills aimed at producing safe and effective patient care. Neonatal nurse practitioners (NNPs) and pediatric nurse practitioners (PNPs) are registered nurses with advanced education and training to enable them to care for neonatal, infant, and pediatric patients, respectively, as APRNs. PAs are educated as medical generalists in programs that include pediatric and adult medicine. After graduating from a master’s- or doctoral-level academic program and achieving national certification and state licensure, APRNs and PAs typically complete medical staff credentialing and a period of orientation to the provider role in the NICU on the basis of demonstrated skill sets and competencies. Pediatric hospitalists are physicians who have completed a graduate medical school program as well as a pediatric residency program that requires proficiency and skills in all areas of pediatrics, including neonatal medicine. A minimum number of months in the newborn nursery and NICU settings are required as part of any...
Practitioners who work to meet the specialized needs of neonatal patients and their families in the NICU. Additionally, this report examines the current workforce issues of the NICU providers, offers suggestions for establishing and monitoring quality and safety of care, and suggests potential solutions to the NICU provider workforce shortages now and in the future.

**TEAM-BASED COLLABORATIVE CARE**

In 2010, the Best Practices Innovation Collaborative of the Institute of Medicine (IOM) Roundtable on Value and Science-Driven Health Care defined team-based, collaborative care as the delivery of health services to individuals, families, and/or communities by at least 2 health providers who work collaboratively with patients to accomplish shared goals and achieve coordinated, high-quality care. Collaboration, from the Latin term meaning “working” or laboring together, requires effective leadership, skillful communication, and sharing of information in an environment in which help can be sought and obtained freely and easily. This often requires skills and practice in crew resource management, performance review, communication, and simulation.

NICU provider team composition varies widely across the United States and, in addition to the neonatologist, may include pediatric hospitalists, NNPs, PAs, neonatal fellows, and medical, APRN, and PA trainees. The knowledge base, scope of practice, and skill sets for each type of provider will vary on the basis of formal education, certification and/or licensure, clinical experience, medical staff privileging, state practice laws, and job descriptions. However, a certain basic set of behavioral competencies, cognitive abilities, and technical skills is necessary for all neonatal providers to practice in the specialized and high-risk setting of the NICU.

Pediatric Physician Hospitalists

Pediatric hospitalists are physicians whose primary professional focus is the general medical care of pediatric patients who are hospitalized. Pediatric hospitalist activities include patient care, teaching, quality improvement, research, and leadership related to hospital care. Clinical responsibilities and practice sites of pediatric hospitalists vary significantly and may include general inpatient pediatric care, emergency department care, perioperative surgical and medical subspecialty care, delivery room services, newborn nursery care, and NICU coverage. Some pediatricians pursue long-term careers in hospital medicine in the hospitalist role and have gained valuable experience and clinical expertise in the field. Others may be hired to work as a hospitalist for a discreet amount of time, during which they can gain additional clinical experience before entering a general practice or a subspecialty fellowship.

The Section on Hospital Medicine was established within the American Academy of Pediatrics (AAP) in 1998. Within the Section on Hospital Medicine is the Neonatal Hospitalists Subcommittee, which focuses on the care of newborn infants who are hospitalized. Formal pediatric hospitalist fellowship training programs are offered in growing
numbers of academic centers across the United States. The field of pediatric hospital medicine (PHM) will be an American Board of Pediatrics (ABP)–certified subspecialty starting in 2019.

Some pediatric hospitalists working in the NICU environment may be graduates of PHM fellowship programs and may have additional training in the care of children who are hospitalized. Other pediatricians working in the hospitalist role are pediatric residency graduates and will have varying levels of NICU experience, depending on their training program and subsequent years of clinical experience. The 6 ACGME core competencies for residents include patient care, medical knowledge, professionalism, interpersonal and communication skills, practice-based learning and improvement, and systems-based learning. The competencies are aimed at trainees in a particular specialty (ie, pediatrics). After graduation from a pediatric residency program, successful board certification by the ABP validates foundational knowledge in pediatric care. Individual state licensure grants authority to practice as a physician, and behavioral and procedural competencies for the neonatal and pediatric populations are confirmed through organizational credentialing and periodic review.

In 2010, core competencies for pediatric hospitalist programs were developed in an effort to standardize and improve inpatient training programs. These core competencies include common clinical diagnoses and conditions, core skills, specialized clinical services (including newborn care and delivery room management), and health care systems to support and advance child health. These core competencies are continually being updated and revised. In addition, the Neonatal Hospitalist Subcommittee of the AAP Section on Hospital Medicine is helping to develop and review goals and objectives related to delivery room management and common neonatal conditions for PHM fellowship curriculum as well as for the PHM subspecialty board certification examination.

As PHM programs, fellowships, and subspecialty board certification become more formally established and grow in popularity, there will likely be an increasing workforce of pediatric hospitalists in the future. Many pediatric hospitalists possess the expertise necessary to care for newborn infants who are hospitalized and may become more commonly used in the nursery and NICU settings.

APRNs

APRNs are registered nurses who have gained additional education, training, certification, and licensure to practice as providers. The 4 APRN roles are certified nurse practitioners (NPs), clinical nurse specialists, certified nurse midwives, and certified registered nurse anesthetists. National certification examinations are required for each of these categories of advanced practice nursing within 1 of 6 population foci: adult-gerontology, family and/or across the life span, pediatrics, psychiatric-mental health, neonatology, or women’s health. In addition, the populations of adult-gerontology and pediatrics includes separate certifications in either acute care or primary care. State-specific nurse practice acts regulate APRN licensure, certification, and education requirements. To decrease variability among states, the Consensus Model for APRN Regulation was introduced in 2008 to help define and standardize these requirements. Although progress has been noted, variation among states continues to exist, most notably related to physician oversight of practice. Some states require formal agreements between the APRN and physician(s) related to supervised or collaborative practice, and other states have independent APRN practices.

Commonly, APRNs in neonatal care include the neonatal clinical nurse specialist to direct care, education, and continuous improvement in outcomes for a population of patients and the NNP to provide care to individuals or populations of patients. In some settings, the primary care–certified pediatric nurse practitioner (PC PNP) and/or the acute care–certified pediatric nurse practitioner (AC PNP) may provide care for various populations within the neonatal service line or NICU within their respective scopes of practice, such as a neonatal follow-up clinic visit for PNPs certified in primary care or inpatient NICU care of older infants with chronic conditions, such as bronchopulmonary dysplasia or congenital heart lesions, for PNPs certified in acute care.

Per the Consensus Model for APRN Regulation, the APRN scope of practice is defined as the culmination of the formal graduate- or doctoral-level education and board certification in one or more of the population foci previously mentioned and is then further delineated by variable state practice rules and organizational bylaws and policies. General competencies for all NPs are developed by the National Organization of Nurse Practitioner Faculties (NONPF) and include scientific foundations, leadership, quality, practice inquiry, technology and informatics literacy, policy, health care delivery systems, ethics, and independent practice. APRN professional organizations, such as the National Association of Neonatal Nurses (NANN), use the NONPF recommendations to develop competencies for the specific NP practice populations to guide education standards and clinical practice.
NNPs

NNPs are APRNs educated at the graduate or doctoral level and are nationally board certified to care for high-risk neonates across the care continuum, from preterm and term birth to the age of 2 years.\textsuperscript{25,26,27} NNP academic graduate training programs follow the \textit{Education Standards and Curriculum Guidelines for Neonatal Nurse Practitioner Programs}.\textsuperscript{29} In addition to didactic instruction, NNP graduate students acquire supervised clinical preceptorship hours in delivery rooms; in level II, level III, and level IV NICUs; and in follow-up and well-infant programs.\textsuperscript{29} The clinical preceptorship experiences include a wide variety of neonatal populations and disease processes as well as opportunities to build expertise in communication, collaboration, transitions of care, and family-centered care strategies.\textsuperscript{29}

After graduation, successful national board certification by the National Certification Corporation validates foundational knowledge competency in neonatal care.\textsuperscript{23,30} Individual state licensure grants authority to practice as an APRN, and behavioral and procedural competencies are confirmed through organizational credentialing and periodic review.\textsuperscript{1} The NANN has developed a process for initial and ongoing neonatal competency maintenance and recommends that each NNP become and remain technically competent in endotracheal intubation, umbilical line insertion, needle-chest thoracentesis, and arterial puncture at a minimum.\textsuperscript{31} NNPs maintain their certification in 3-year cycles with a core-competency knowledge assessment and targeted continuing education based on their assessments.\textsuperscript{25}

Care to high-risk infants by NNPs has been found to be safe, of high quality, and cost-effective.\textsuperscript{32–36} Accordingly, the role of the NNP in the care of high-risk neonatal patients has been endorsed by the AAP\textsuperscript{37} and in the \textit{Guidelines for Perinatal Care}.\textsuperscript{1} To monitor the quality of individuals and teams of NNPs, the NANN has developed a policy with recommendations on NNP-related quality metrics associated with neonatal care.\textsuperscript{38}

Currently, the demand for NNPs outpaces the supply, and a national NNP workforce shortage exists for a variety of reasons.\textsuperscript{39} In a 2016 workforce survey, there were 5433 certified NNPs in the United States.\textsuperscript{40} Of the 1100 survey respondents, the average age was 49 years, 72\% worked at least 35 hours per week, and more than half reported that they regularly worked more than their scheduled hours because of staffing vacancies.\textsuperscript{40} The shortage of NNPs is felt at the bedside, where NNPs may have higher-than-recommended workloads, creating frustration and burnout, which may further challenge recruitment and retention endeavors.\textsuperscript{39,41} In a 2014 workforce survey, 5\% of respondents planned to retire by the year 2020.\textsuperscript{39} At last count, 35 academic programs across the United States reported graduating 240 NNP students each year,\textsuperscript{42} although that number has increased to more than 300 recently (S. Bellini, DNP, APRN, NNP-BC, CNE, personal communication, 2017), which is approximately 1.6\% of all newly graduated NPs entering the workforce in the United States.\textsuperscript{43} Strategic modeling of the current NNP workforce predicts that the shortage may last for up to 10 years unless innovative recruitment and retention strategies are used to deal with this issue.\textsuperscript{41}

PNPs

PNPs provide care to children from late preterm and term birth through adulthood.\textsuperscript{43,44} Through formal graduate or doctoral training, PNPs become nationally certified in acute care, primary care, or both.\textsuperscript{43} AC PNP training programs are focused on the care of the child with acutely changing and/or unstable physiology and include advanced physiology and pharmacology of the infant, child, or adolescent and neonatal content on topics such as congenital heart lesions, chronic lung disease, and sepsis.\textsuperscript{4} PC PNP training programs are focused on comprehensive, chronic, and continuous care; transitions in care; wellness; and prevention.\textsuperscript{4} Typical PC PNP neonatal curriculum includes immunizations, breastfeeding, and common childhood diseases.\textsuperscript{3} Invasive neonatal procedures are not part of the scope of practice for PC PNPs. Moreover, none of the AC PNP or PC PNP competencies, recommended curricula from the NONPF, or national PNP certification examination guidelines include content related to fetal or preterm infant physiology, pathophysiology, or management of high-risk preterm infants.\textsuperscript{3} However, AC PNP national certification examination content does include competencies related to ventilator management, noninvasive positive-pressure ventilation, enteral and parenteral nutrition, diagnostic imaging, and laboratory test interpretation.\textsuperscript{4} The management of high-risk deliveries and preterm infants who are critically ill and/or have low birth weight is not included in the national competencies for PNPs by the NONPF.\textsuperscript{4} However, because the Consensus Model for APRN Regulation has not been fully adopted and/or implemented in every state, inconsistent state nursing regulations and variable practices in individual organizations exist.\textsuperscript{24}

Currently, there are approximately 18 000 certified PNPs in the United States, which represents 0.6\% of all NPs.\textsuperscript{43} A PNP workforce shortage exists for reasons similar to the NNP workforce shortage, including a limited number of academic programs, faculty shortages, low enrollment, and difficulties with securing clinical sites and
Strategic modeling predicts that the shortage could continue for 13 years unless innovative strategies for recruitment and retention are implemented.47

PAs

PAs are nationally certified, state-licensed medical professionals who practice medicine on health care teams.48,49 Medical education at the graduate level prepares PAs to take medical histories, perform physical examinations, order and interpret results of laboratory tests, diagnose illnesses, develop and manage treatment plans, prescribe medications, and assist in surgery. PA programs include didactic content across the life span and clinical hours in a variety of settings, leading to a foundation in general medical knowledge.49,50 Programs average 27 months in length and include 2000 hours of clinical rotations.50

Before beginning to practice, PA-program graduates must pass a national certification examination administered by the National Commission on Certification of Physician Assistants (NCCPA) and obtain a state license.50 PAs must recertify every 10 years and complete at least 100 hours of continuing medical education (CME) every 2 years.50 Neither recertification nor CME requirements are specific to neonatal care.

PAs prepare to practice in neonatology either by receiving further specialized education in the clinical workplace or through hospital-based postgraduate programs,51 allowing each hospital-based program to develop its own curricula and competencies to meet the needs of the organization. Other centers may not have formal PA postgraduate training programs; instead, newly hired PAs who do not have neonatal experience receive additional training in the clinical setting of unspecified scope and length of time.

The PA scope of practice is determined by education and experience, variable state laws that include degree of physician oversight, policies of employers and facilities, and the needs of patients.50,52 PAs practice in every setting and specialty. Of 123,000 practicing PAs, approximately 4% (approximately 2400) practice in pediatrics.53 An estimated 500 PAs work in neonatal-perinatal or pediatric critical care medicine, and the rest work in various pediatric subspecialties.53

Studies have revealed that PAs provide safe, high-quality, cost-effective care to infants. These studies demonstrate that PAs provide care that is equal in quality to that of other neonatal and pediatric providers and complement the work of attending and resident physicians.32,54-56 PAs are important members of the NICU provider team, as described in the Guidelines for Perinatal Care.1

The PA workforce has experienced robust growth over recent years. Overall employment of PAs is projected to grow 37% from 2016 to 2026, much faster than the average for all occupations, creating potential for PAs to help fill the need for neonatal providers.57-59 The National Center for Health Workforce Analysis predicts that PAs in pediatric subspecialties will experience growth of 185% between 2010 and 2025.50 Growth in the overall number of PAs and strategies to recruit PAs to neonatology may help increase overall numbers of neonatal providers.

COMPETENCY, SAFETY, AND PATIENT OUTCOMES

Typically, health care providers acquire competence through education and training that begins during preclinical care settings and continues over a continuum of time, leading to the emergence of expertise from novice to expert.61,62

In the IOM publication Health Professions Education: A Bridge to Quality, essential skills for all health care professionals’ education and preparation are identified to provide the foundation on which other specialty or population-based competencies are further delineated to meet the goals of safe, effective, efficient, patient-centered, timely, and equitable health care.63,64

In addition to the IOM competencies, the ABP (adopted by the ACGME), national PA organizations (the NCCPA, the Accreditation Review Commission on Education for the Physician Assistant, the American Academy of Physician Assistants [AAPA], and the Physician Assistant Education Association), and the NONPF have each developed some neonatal competencies to guide the provision of safe and effective care.4,19,22,27,50,63,65

Simplistically, these core competencies can be organized into 3 broad categories: knowledge-based, procedural, and behavioral competencies. The organizations and their core competencies are summarized in Table 1.

Knowledge-Based Competency

Neonatal-perinatal medicine and NNP board certification examinations validate knowledge-based competencies specifically focused on the care of the preterm and high-risk neonate.30,67 Other providers working in the NICU have variable amounts of neonatal knowledge gained during their academic programs, clinical experiences, and past professional practices. It is important for all NICU providers to have a basic knowledge base and understanding of fetal and neonatal physiology, typical neonatal conditions and diseases, skills in
physical examination and health assessment, and pharmacology. This knowledge can be obtained during a formal academic program, during an employment orientation period, and throughout the provider’s career through clinical experience and CME. These knowledge-based competencies enable providers to effectively perform comprehensive physical examinations and take medical histories, develop plans for initial care and stabilization, and order laboratory tests, radiologic studies, medications, and treatments for infants with acute and chronic illnesses. Skills in discharge planning (which include medication reconciliation and management), in assessment of ongoing needs for nutrition and durable medical equipment, in making appropriate referrals, and in educating and preparing parents for their infant’s discharge, including health promotion and disease-prevention activities, are also important attributes for all NICU providers.

**Procedural Competency**

The ACGME Neonatal Fellowship Program requirements provide general guidance on procedural competencies for trainees, which includes general principles of critical care and neonatal resuscitation, venous and arterial access, evacuation of air leaks, endotracheal intubation, preparation for transport, ventilator support, continuous monitoring, and temperature control. Use of didactic instruction, simulation, and supervised performance is recommended to establish basic competencies.

Likewise, the National Association of Neonatal Nurse Practitioners (NANNP), a subsidiary of the NANN that is focused on issues specific to neonatal APRNs, has delineated the necessary procedural competency for both practicing and student NNPs. Neonatal procedures are taught in classrooms and/or simulation laboratories and are performed in the clinical setting under the supervision and mentorship of a competent preceptor. Documentation of initial competency is required. National certification for AC PNP requires competency in pediatric critical care, including mechanical ventilation, continuous monitoring, and invasive procedures. In some programs, PA
students may be exposed to neonatal procedures during their formal academic program and clinical rotations. Other avenues for PAs to become proficient in neonatology include hospital-based postgraduate neonatal training programs and courses\(^6^9\) and additional training in the clinical setting as an employed PA. The definition of procedural competency is elusive and is not satisfied by the completion of an arbitrary number of procedures alone but includes ongoing instruction and/or feedback, simulation, and practice.\(^7^0\) The recommendation for NNPs from the NANNP is no less than 3 performances of each procedure to be documented annually.\(^2^8\) If the NNP does not meet these requirements, other provisions can be made to ensure competency.\(^2^8\) National recommendations for procedural review for NNPs include logged procedures as well as practice laboratories, proctored simulation, and review of policy and procedural guidelines. Documentation of procedures are kept by each NNP, including what procedures were performed, success rates, and complications. Data obtained from the logs are a necessary component for quality improvement purposes.\(^2^8,3^8\)

In consideration of the basic knowledge and procedural experience of NICU provider roles, we present in Table 2 procedures that are required and those that are recommended for hospitalists, NNPs, AC PNPs, and PAs in the NICU. Use of a quality improvement approach may be helpful to establish initial competence and confidence.\(^7^1\) Formal instruction and simulation can be completed, along with direct supervision by a credentialed and competent provider for initial procedural attempts, on patients in the NICU. Initial and ongoing competency can be documented through the use of procedure logs, observation, and/or proctored simulations and policy and procedure reviews.\(^7^2-7^4\)

### Behavioral Competency

The ABP, ACGME, various national PA organizations, and the NONPF provide guidance on behavioral competency in areas such as practiced-based learning and quality improvement, self-assessment, interpersonal and communication skills, professionalism, and systems-based practice.\(^3^-5,7,8,1^6,1^9,2^0,6^7\) These emphasize independent and interprofessional practice; analytic skills for evaluating and providing evidence-based, patient-centered care; and advanced knowledge of health care delivery systems and are in accordance with the IOM recommendations for health professions education.\(^6^3,6^4\) At a minimum, NICU providers must be able to make complex decisions through analytical thinking and practice inquiry, communicate and collaborate with neonatologists and other health care providers, use and analyze information technology, develop effective teamwork and quality improvement skills, use patient- and family-centered care practices, and incorporate evidence-based practice, safety, and knowledge of hospital and unit policy to promote the delivery of high-quality, safe, and cost-effective care to neonates.\(^4^,6^\) Behavioral competencies are developed through structured education, mentorship, experience, and feedback, which may include individual coaching, team debriefings, simulations, and root-cause analysis exercises, and can be part of all providers’ developmental process in training and throughout their careers.\(^8,2^9\) Periodic assessment of behavioral competencies can be conducted and included in initial and ongoing performance evaluations.\(^6^3\)

### Initial and Ongoing Neonatal Competency Acquisition and Maintenance

The *Guidelines for Perinatal Care, Eighth Edition* recommends that procedures are established for the initial granting and subsequent maintenance of privileges, ensuring that the proper professional credentials are in place for each NICU provider.\(^1^\) Each institution is responsible to ensure that the neonatal provider, whether physician, APRN, or PA, has the formal education, experience, and

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**TABLE 2 Essential Neonatal Procedures**

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<th>Procedure</th>
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<tr>
<td>Required neonatal procedures for all neonatal providers</td>
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<tr>
<td>Neonatal resuscitation, according to the American Heart Association and AAP Neonatal Resuscitation Program</td>
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<tr>
<td>Management of airway: positive-pressure ventilation with bag or mask, nasal continuous positive airway pressure, and endotracheal intubation</td>
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<tr>
<td>Umbilical line insertion</td>
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<tr>
<td>Needle-chest thoracentesis</td>
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<tr>
<td>Other procedures that may be recommended depending on the practice site (NICU-designated level) and patient population</td>
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<tr>
<td>Chest tube placement</td>
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<tr>
<td>Arterial blood gas sampling</td>
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<tr>
<td>Peripheral arterial line insertion</td>
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<tr>
<td>Lumbar puncture</td>
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<tr>
<td>Peripherally inserted central catheters</td>
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<tr>
<td>Suprapubic bladder taps</td>
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<tr>
<td>Exchange transfusion</td>
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<tr>
<td>Ventricular reservoir taps</td>
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<tr>
<td>Intraosseous cannulation and infusion</td>
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<tr>
<td>Abdominal paracentesis</td>
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<td>Pericardiocentesis or pericardial tap</td>
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board certification to function within the requested scope of clinical and professional privileges. The credentialing process is best developed through a collaborative effort between nursing administration and the medical staff governing body by using guidance from national bodies regarding the core competencies. Hospitals accredited by The Joint Commission require physician and nonphysician health care providers, including APRNs and PAs, to obtain privileges to practice through a process of medical staff credentialing. Diagnostic and therapeutic services allowed by state and federal law may be further restricted by the hospital and/or medical staff. Procedural privileges may be limited by professional degree, experience, or lack of ability to demonstrate appropriate training or competence to a credentialing body.

Once an individual is credentialed, plans for initial and periodic reviews of safety and quality care can be developed, for individuals to maintain requested privileges, through a practice such as the focused professional practice evaluation and ongoing professional practice evaluation processes for those organizations accredited by The Joint Commission.

**POTENTIAL STRATEGIES TO ADDRESS WORKFORCE SHORTAGE OF NEONATAL PROVIDERS**

Strategies to address provider workforce shortages in the NICU can include attempting to reduce the workload (ie, reduce the number of patients admitted to the NICU and/or shorten the length of stay) and/or increase the number of providers. In addition to declining birth rates in the United States, new care strategies may potentially change the acuity and locations where newborn infants receive their care and, over time, may lead to a redistribution and change the workloads of the NICU provider workforce. These emerging care strategies include limiting elective cesarean deliveries to 39 weeks’ gestation or greater, treating infants with neonatal abstinence syndrome outside of the NICU; reducing the need for antibiotic administration and, therefore, length of hospital stay for mothers with intraamniotic inflammation or infection, reducing NICU admissions for treatment of hypoglycemia with intravenous glucose administration by using dextrose or glucose gel; and reducing length of NICU stay through quality improvement strategies, such as decreasing the incidence of central line-associated bloodstream infections.

Strategies to increase the NICU provider workforce have mostly been concentrated on increasing the use of pediatric hospitalists, NNPs, and PAs. Workforce surveys conducted by the NANNP have delineated the existing and future NNP workforce needs. The authors noted that education, recruitment, and retention of NNPs were key areas of focus to increase supply.

Education for NNPs has evolved over 5 decades from certificate programs, to bachelor’s and master’s degrees in nursing, to the doctorate of nursing practice degree, which could slow the NNP pipeline further. Barriers to obtaining this education are lack of higher degree (ie, doctorate of nursing) programs, funding of faculty, access to preceptors, and federal and state regulations. Regulations posed by the US Department of Education related to long-distance learning have had an effect on NNP education and have contributed to a drop in enrollment in states with significantly restrictive requirements. Collaboration among educational institutions may be a strategy to overcome restrictive regulations and minimize costs and faculty needs. Locally, neonatal programs and hospitals can increase efforts to recruit more neonatal nurses within the workplace to pursue higher education as an NNP and offer tuition reimbursement or scholarships to assist with the financial burden. This strategy capitalizes on the professional expertise of neonatal nurses, facilitating success and easing the transition into the APRN role. A shortage of university nursing faculty is another limitation of enrollment in academic programs. The NANNP has led a strategy to support NNP programs to prepare expert NNP clinicians to become educators in clinical faculties. It is hoped that this effort to increase faculty will enable an increase in the student cohort size and consequently increase the numbers of newly graduated NNPs in the workforce.

Recruitment of NNPs is vital to the NICU provider workforce. Practicing NNPs should contribute to recruitment efforts by serving as clinical preceptors for NNP students. Mentoring programs for novice NNPs have been shown to be valuable recruitment tools for NNP practices and hospitals. Offering longer orientation or residency programs is attractive to new graduates as well. Retention of NNPs in the workforce is another important aspect of maintaining the NNP supply. With an aging workforce, any additional reduction in manpower from burnout and early retirement will compound the workforce deficit and increase demand. The scope of responsibility for NNPs includes the NICU provider role along with other roles, such as transport NNP, educator, delivery room resuscitation, cross-coverage for physician housestaff, and well-infant consultations, etc. Adequate staffing ratios are required to balance the needs of the unit with...
safe and effective care to neonates. Consideration of patient load and acuity will help reduce burnout and increase job satisfaction. In hospitals that maintain 24-hour work shifts, ensuring downtime for NNPs is critical to safe and competent care. Other strategies may include creating shorter shift lengths and devising creative scheduling techniques to offer better work-life balance in an attempt to increase longevity of the NNP role.

AC PNPs, acting within their scope of practice, can be used as NICU providers for term and older infants, such as those with surgical conditions and chronic medical conditions. PC PNPs, working within their scope of practice, could be used to perform well-newborn and other types of consultations, discharge education, care coordination, and neurodevelopmental follow-up. This team-based collaborative model capitalizes on the unique skill sets of each provider. However, the PNP workforce pipeline suffers from many of the same or similar issues as the NNP pipeline, and it is likely that applying some of the above recruitment and retention strategies may help. Additionally, some PNPs may consider achieving additional certification as an NNP through a post-master’s certification academic program.

Efforts to increase the PA workforce in the NICU have included the addition of postgraduate training programs, and more hospitals are hiring PAs and providing onboarding for those without specific NICU experience. As the total population of PAs continues to increase, offering optional rotations through the NICU during student coursework and clinical rotations, creating more postgraduate training opportunities in neonatology for PAs, and formalizing neonatal PA orientation programs may increase the numbers of these providers in neonatology. Reynolds and Bricker note that PAs “represent a historically underutilized resource to resolve neonatology’s workforce issues.” Pediatric hospitalists have completed a formal pediatrics residency program and are licensed physicians who can be used as NICU providers within their scope of practice. Hospitalists can currently achieve board certification through the ABP in the field of general pediatrics and, if eligible, may also soon be able to obtain board certification in PHM. The AAP Section on Hospital Medicine and its Neonatal Hospitalists Subcommittee are developing and reviewing content on delivery room care and common neonatal conditions for PHM fellowship programs and for the PHM board certification process. Recruitment and retention of pediatric hospitalists who are focused on newborn care and work as providers in the NICU may be helpful to the overall NICU provider workforce. The scope of responsibility for pediatric and neonatal hospitalists may include clinical responsibilities for delivery room resuscitation, transport, cross-coverage for housestaff, well-newborn consultation and care, and the care of selected newborn infants in the intermediate and intensive care nurseries. In addition, many pediatric hospitalists also serve as educators, researchers, and leaders of committees and quality improvement activities. Adequate staffing ratios are important to the practice environment and are required to balance the needs of the unit with safe and effective care to neonates. Consideration of patient load, acuity, and need for academic and professional development will help reduce burnout and increase longevity and job satisfaction of pediatric and neonatal hospitalists.

In addition to the pipeline, recruitment, and retention strategies mentioned previously, efforts should also be focused on effective use and quality-outcomes metrics of all neonatal providers to improve effectiveness and efficiency issues and to improve the quality of care delivered to the neonate who is hospitalized.

**SUMMARY AND CONCLUSIONS**

- The NICU provider workforce consists of a variety of professionals in varied stages of their careers with a wide range of degrees, training, experience, skills, and competencies.
- Increasing collaboration of neonatologists with other NICU providers (pediatric hospitalists, APRNs, and PAs) and physician trainees will be necessary to meet the needs of the NICU population going forward.
- The skill level, experience, and competency of neonatology physician trainees (residents and fellows) and NICU providers (PAs, pediatric hospitalists, and PNPs) can be variable, although the training model for NNPs is well developed and may serve as a model for other NICU providers.
- All neonatal providers should possess a basic set of knowledge, procedural, and behavioral-based competencies to provide safe and effective care.
- It is the responsibility of the medical and nursing leadership of the NICU, with the assistance of the hospital credentialing committee, to develop and periodically review competency criteria for all NICU providers.
- Competency criteria, such as those developed by the AAP, ACGME, AAPA, and NONPF, can help guide the development and evaluation of NICU providers to provide high-quality, safe, and cost-effective care.
care to the high-risk NICU population.

- Strategies to increase the overall NICU provider workforce should be evaluated and thoughtfully employed at the national and state levels to remove barriers to education, training, and practice.
- Ultimately, the attending neonatologist is responsible for the care given by NICU providers under his or her supervision and/or collaboration. He or she should be involved in the development and periodic review of competency criteria and should ensure that malpractice liability protection, of the institution or obtained personally, covers adverse events that may involve members of the neonatal care team.

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ABBREVIATIONS
AAP: American Academy of Pediatrics
AAPA: American Academy of Physician Assistants
ABP: American Board of Pediatrics
ACGME: Accreditation Council for Graduate Medical Education
AC PNP: acute care–certified pediatric nurse practitioner
APRN: advanced practice registered nurse
CME: continuing medical education
IOM: Institute of Medicine
NANN: National Association of Neonatal Nurses
NANNP: National Association of Neonatal Nurse Practitioners
NCCPA: National Commission on Certification of Physician Assistants
NONPF: National Organization of Neonatal Nurse Practitioner Faculties
NPNP: neonatal nurse practitioner
PC PNP: primary care–certified pediatric nurse practitioner
PHM: pediatric hospital medicine
PNP: pediatric nurse practitioner

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Erin L. Keels, Jay P. Goldsmith and COMMITTEE ON FETUS AND NEWBORN

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