Hiring Appropriate Providers for Different Populations: Acute Care Nurse Practitioners

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Acute care nurse practitioners, prepared as providers for a variety of populations of patients, continue to make substantial contributions to health care. Evidence indicates shorter stays, higher satisfaction among patients, increased work efficiency, and higher quality outcomes when acute care nurse practitioners are part of unit- or service-based provider teams. The Consensus Model for APRN Regulation: Licensure, Accreditation, Certification, and Education outlines detailed guidelines for matching nurse practitioners’ education with certification and practice by using a population-focused algorithm. Despite national support for the model, nurse practitioners and employers continue to struggle with finding the right fit. Nurse practitioners often use their interest and previous nursing experience to apply for an available position, and hospitals may not understand preparation or regulations related to matching the appropriate provider to the work environment. Evidence and regulatory guidelines indicate appropriate providers for population-focused positions. This article presents history and recommendations for hiring acute care nurse practitioners as providers for different populations of patients. (Critical Care Nurse. 2015;35[3]:e1-e8)

Controversy persists about preparation for advanced nursing practice based on prior nursing experiences as compared with specific educational training and certification. In addition, state boards of nursing do not all ascribe to national recommendations. Inconsistencies are also apparent in the details of interpretation of advanced practice nursing roles between states. Despite evidence that supports the success of the acute care nurse practitioner (ACNP), evidence that documents outcomes on the basis of preparation, certification, and nursing experience is lacking. The evolution of the ACNP role, national recommendations, published population-based competencies, and scope of practice strengthen the differentiation of advanced practice registered nurse (APRN) roles, but do not specify hiring guidelines. The following discussion, gleaned from the available publications, attempts to provide assistance for making appropriate hiring decisions and offers insight and guidance for selecting a suitable candidate.
Two nurse practitioners apply for the same position at a large urban medical center. The job description indicates the need for critical care expertise with preferred experience in cardiology or cardiac surgery to care for a population of patients with heart disease, including postoperative cardiac surgery patients. This team member will provide evaluation and management as well as coordination of operative and discharge planning. The first applicant is a nurse practitioner who attended a primary care educational program and has worked for 3 years in an outpatient cardiology practice and in a cardiac intensive care unit before attending graduate school. The second applicant is a new graduate who attended an acute care nurse practitioner program after working as a nurse in the intensive care unit for 2 years. She has completed clinical rotations in the emergency department, an inpatient medical-surgical unit, and a cardiac intensive care unit. Which of these applicants is the best match for this position and the most appropriate provider based on identified scope of practice?

### History of the Acute Care Nurse Practitioner

Neonatal nurse practitioners were truly the first acute care providers, having practiced in neonatal intensive care units since the 1970s. Pediatric and adult ACNPs have existed since the early 1990s, with the role originally developed for adult critical care nurse experts. In 2000, 3 programs had been designed to educate pediatric critical care nurse practitioners. In 2004, the National Organization of Nurse Practitioner Faculties (NONPF) published a description of the ACNP as one who provides nursing care across the continuum of acute care services to patients who are acutely and critically ill with a focus on stabilization of acute medical problems, prevention and management of complications, comprehensive management of injury and/or illness, and restoration to maximum health. In 2008, the Consensus Model established standards for population-focused practice based on licensure, accreditation, certification, and education, which would match the proposed role function. In 2012, NONPF and the American Association of Colleges of Nurses collaborated on a document that outlines acute care adult and gerontology competencies, and in 2013, NONPF published a document delineating the population-focused nurse practitioner competencies. Currently, the publication of these national guidelines and supportive terminology for population-focused nurse practitioners distinguishes and validates the role of the neonatal, pediatric acute care, and adult-gerontology acute care nurse practitioners (AGACNPs) as those who are recognized as trained and educated to care for acutely, chronically, and critically ill patients, typically in the inpatient hospital setting.

Before the advent of acute care educational programs and currently in states where ACNP programs or graduates are lacking, exceptions exist, and primary care prepared providers are hired to work within hospital settings, often on the basis of the patient population and acuity. Obviously, research to fully support recommendations for ACNP practice is needed, but with very little information available for employers at present, it is important to address the current evidence. Table 1 provides examples of education, certification, and patient population, along with recommendations for ideal previous nursing experience that can provide guidance with respect to hiring preferences for ACNPs.

### Scope of Practice

Scope of practice is defined as the “procedures, actions, and processes permitted for a licensed individual in a specific profession. Scope of practice is limited to areas of practice for which the individual has received education and gained experience, and in which

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he or she has demonstrated competency.” The American Nurses Association describes scope of practice as the “who, what, where, when, why and how,” of nursing practice.9 Scope of practice for nurse practitioners is defined also by national organizations. The National Association of Neonatal Nurse Practitioners provides a position statement for neonatal nurse practitioner care and a collaborative publication with the American Nurses Association that proposes neonatal nurses’ scope of practice and standards of care.10,11 The National Association of Pediatric Nurse Practitioners has developed and maintained a position statement for pediatric acute care nurse practitioners (ACPNPs).12 Acute care is considered in Pediatric Nursing: Scope and Standards of Practice, published by the American Nurses Association, National Association of Pediatric Nurse Practitioners, and Society of Pediatric Nurses.13 The American Academy of Nurse Practitioners, the National Panel for Acute Care Nurse Practitioner Competencies,14 and the American Association of Critical-Care Nurses15 specifically address scope of practice for AGACNP practice. All of these national organization statements, which are validated by individual and group experts, reflect evidence and are incorporated in regulation and licensure.8,10

Delineating and incorporating scope of practice ensures public safety and expands patients’ access to health care as well as offering guidelines for payers, employers, regulators, and other stakeholders.16 Scope of practice for hospital-based nurse practitioners may also include expanded role responsibilities such as education, research, quality review, program development, and administrative activities.17 In many institutions, scope of practice is positively influenced by the ACNP’s ability to generate revenue by billing for services.

Table 1  Matching education, certification, patient population, and “ideal” nursing experience8,b

<table>
<thead>
<tr>
<th>Patient population</th>
<th>Education</th>
<th>Certification/credential</th>
<th>Previous nursing experience</th>
</tr>
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<tbody>
<tr>
<td>Neonates and critically ill neonates (birth to 28 days of life)7</td>
<td>Neonatal nurse practitioner program</td>
<td>National Certification Corporation/NNP-BC</td>
<td>Neonatal nursing</td>
</tr>
<tr>
<td>Healthy newborns (first few days of life)</td>
<td>Neonatal nurse practitioner program Primary care pediatric nurse practitioner program</td>
<td>National Certification Corporation/NNP-BC Pediatric Nursing Certification Board, Primary Care/CPNP-PC American Nurses Credentialing Corporation, Primary Care/PPNP-BC</td>
<td>Maternal child nursing Newborn nursing</td>
</tr>
<tr>
<td>Critically ill children (newborn to age 21; older patients with pediatric diagnoses can be included)7</td>
<td>Acute care pediatric nurse practitioner program</td>
<td>Pediatric Nursing Certification Board/CPNP-AC</td>
<td>Pediatric intensive care unit Medical, surgical, trauma, or cardiac-specific intensive care units if designated as such</td>
</tr>
<tr>
<td>Children admitted to general pediatric inpatient unit7 (newborn to age 21)</td>
<td>Acute care pediatric nurse practitioner program</td>
<td>Pediatric Nursing Certification Board/CPNP-AC</td>
<td>General pediatric inpatient unit</td>
</tr>
<tr>
<td>Critically ill adults in a variety of units: medical, surgical, cardiovascular, trauma, or emergency department</td>
<td>Adult-gerontology acute care nurse practitioner program Adult-gerontology acute care nurse practitioner program: focus on trauma/critical care or focus on emergency care</td>
<td>American Association of Critical-Care Nurses Certification Corporation/ACNPC American Nurses Credentialing Corporation/AGACNP-BC</td>
<td>Adult intensive care unit Cardiac intensive care unit Trauma intensive care unit Emergency department</td>
</tr>
<tr>
<td>Adults admitted to inpatient general medical or surgical units</td>
<td>Adult and gerontology acute care nurse practitioner program</td>
<td>American Association of Critical-Care Nurses Certification Corporation/ACNPC American Nurses Credentialing Corporation/AGACNP-BC</td>
<td>General medical or surgical nursing Intensive care nursing</td>
</tr>
</tbody>
</table>

8 Author interpretation as helpful, based on Consensus Model, parallel nursing experience is not required for nurse practitioner practice.

b National Consensus Model.
allowing financial benefits of the role to be defined. Other outcome measures of the ACNP include improved quality of care, no difference in patients’ outcomes with care provided by ACNP versus by fellows, and decreased length of stay. In a recent survey of pediatric intensive care units, medical directors described ACPNPs as partners who provided supervision of resident physicians, continuity of care, and skill with procedures.

As scope of practice has evolved, so has the ACNP role. The neonatal focus now encompasses the care of critically ill neonates in inpatient and transport services and continued care of infants up to the age of 2 years. Initially, the work of ACNPs and ACPNPs was focused on critically ill patients, but it has expanded to include the breadth of all critical and acute care services such as care of patients in cardiothoracic surgery, cardiology, and medical, neurosurgical, and surgical intensive care units. Other areas of practice for ACNPs and ACPNPs include working on a hospitalist service, in the emergency department, in specialties such as hematology/oncology, or as part of a trauma team. Within these practices are underlying regulations and competencies that outline boundaries or basic premises relative to the population of patients served. Despite the work environment, a scope of practice defines specific functions of ACNPs relative to the various populations of patients.

Job descriptions are typically based on scope of practice for ACNPs, created from models of core competencies and specialty-specific competencies. The core competencies for all nurse practitioners published by NONPF in 2013 reflect expectations for both master’s and doctoral level educational preparation, which also provide a basis for role and job expectations. Nurse practitioners should not practice on the basis of previous nursing experiences.

**Education and Certification**

Guided by national criteria, educational programs for neonatal nurse practitioners, ACPNPs, and AGACNPs have been developed to train nurses in providing care for neonates, children, or adults with complex acute, critical, and chronic health care needs in a variety of inpatient and outpatient settings. In order to validate competency, certification is available for all populations in acute care, taking into consideration some overlap of patients’ ages and acuity. Evidence suggests that specialty nursing certification enhances patient care. Credentialing of individuals, which invariably includes certification, establishes a standard of quality for practice. Role delineation studies, completed at regular intervals by the certification organizations, validate current practice to justify the content and criteria of certification examinations. Definitions of nurse practitioners’ roles are created by the certification organizations, using data from these studies. The Pediatric Nursing Certification Board’s definition of the ACPNP includes the following: “designed to meet the specialized physiologic and psychological needs of children with complex acute and chronic health conditions.” The most recent role study was completed for acute care pediatrics in 2010 with changes to the current certification examination. ACPNPs “respond to rapidly changing clinical conditions, including the recognition and management of emerging health crises, organ dysfunction, and failure.” The definition of an AGACNP by the American Association of Critical-Care Nurses Certification Corporation states that an AGACNP is a registered nurse who has completed an accredited graduate program that prepares him or her as a nurse practitioner with supervised clinical practice to acquire advanced knowledge, skills, and abilities. AGACNP’s focus on the stabilization of acute medical problems, prevention and management of complications, comprehensive management of injury and/or illness, and restoration to maximal levels of health within an interdisciplinary and collaborative environment.

Even though qualifications are added in specialty certification such as emergency medicine or oncology, population-based certification as it accompanies completion of an advanced practice educational program is designed to document competency and can assist in measuring and ensuring safety. Certification, although not required in all states, should reflect the population of patients for which the nurse practitioner has been trained and is an expected portion of the candidate’s portfolio.

**Key Points for Hiring Practices**

It is essential that specific job descriptions clearly define the role of the nurse practitioner sought by an...
The appropriate candidate for the cardiovascular intensive care nurse practitioner role is now clearly identified as the new graduate who has been educationally prepared to fulfill the role, has had pertinent clinical experience as part of the educational program, an experiential component that has provided exposure to the population and work responsibilities, and certification in acute care mandated by the state board of nursing. Finally, in creating a “perfect” hiring match, the new graduate will be offered an orientation or internship that allows a slow immersion in the new role, opportunities to make decisions with team support, and a mentor who can facilitate individual learning and assist in determining the right time frame for independence.

Table 2 Challenges in hiring the right acute care nurse practitioner*  

<table>
<thead>
<tr>
<th>Issue</th>
<th>Example</th>
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<tbody>
<tr>
<td>Lack of strong organizational leadership, fragmented reporting structures</td>
<td>No uniform job descriptions, unclear plan for role transitions</td>
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<tr>
<td>Lack of experienced, available, educated nurse practitioners to match with available positions</td>
<td>Lack of formal orientation or internship for new nurse practitioners</td>
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<tr>
<td>Variable scope of practice depending on service line</td>
<td>Lack of available leader for organizing credentialing, compliance, continuing education, and program development for nurse practitioners</td>
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*Based on information from Bahouth et al.26
<table>
<thead>
<tr>
<th>Nurse practitioner</th>
<th>Job description components</th>
<th>Patient population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neonatal nurse practitioner (NNP)</td>
<td>The NNP provides primary, acute, chronic and critical care to neonates, infants, and toddlers up to 2 years of age. Requirements for practice: completion of an advanced practice neonatal nurse practitioner program at the MS or DNP level to include training in: advanced neonatal-specific pathophysiology, pharmacology, assessment, diagnosis and management courses in the care of neonates, infants, and toddlers. The NNP: Completes assessment of newborn infants with focus on genetic, perinatal issues to include perinatal physiology, fetal physiology, transitional changes, and issues related to specific gestational age. Intervenes to provide resuscitation and stabilization of compromised newborns according to standards of care. Selects and performs clinically indicated advanced diagnostic and therapeutic invasive procedures such as intubation and central catheter placement. Provides transport of ill infants from outlying facilities to tertiary neonatal center. Collaborates with the interprofessional team in the process of care planning, communication with team and patient’s family and education of other health care professionals. Provides culturally sensitive care, crisis intervention, and palliative care services for critically ill neonates. Demonstrates competencies related to neonatal patients up to the age of 2 years in leadership, quality, practice inquiry, technology and information literacy, policy, health delivery systems, and ethics as defined by the National Organization of Nurse Practitioner Faculty’s population focused competencies (2013).</td>
<td>Neonates born premature or with specific medical or surgical problems</td>
</tr>
<tr>
<td>Acute care pediatric nurse practitioner (ACPNP)</td>
<td>The ACPNP provides care to infants, children, and adolescents between birth and 21 years of age who have acute, critical, or chronic complex conditions. Requirements for practice: graduate from an ACPNP educational program at the MS or DNP level. The ACPNP has specialized knowledge related to infants, children, and adolescents obtained by completing a program that includes advanced physiology and pathophysiology, advanced pharmacology, and advanced pediatric assessment, along with diagnostic and management courses that address acute, critically, and chronically ill infants, children, and adolescents. The ACPNP: Obtains relevant comprehensive histories and interprets diagnostic testing in order to determine differential diagnoses of children with complex, acute, critical and chronic health care problems. Applies advanced assessment skills to evaluate data and determine appropriate management in the care of children with single system or multisystem organ dysfunction. Integrates knowledge of physiology and responds to emerging health crises and organ dysfunction. Integrates the patient’s age, developmental level, and family in all aspects of health care assessment, diagnosis, and management. Participates as a member of the interprofessional team in providing safe, comprehensive clinical care to infants, children, and adolescents who are acutely or critically ill.</td>
<td>Children from birth to age 18 or 21 years who are acutely or critically ill and require inpatient assessment, diagnostics, and management</td>
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*Continued*
In fact, programs have been initiated that perhaps offer an initial lower rate of pay in exchange for a longer internship or orientation period until the graduate is a competent practitioner, at which point the salary is adjusted.28

Key messages from the Institute of Medicine’s 2010 report on the future of nursing indicate that nurses should practice to the full extent of their education and training, achieve higher levels of education, and be full partners with physicians and other health care professionals in redesigning health care.29 This initiative encourages ACNPs to create additional opportunities to benefit patient care and improve health care systems. As nurse practitioner education evolves to include more graduates from practice doctoral programs, additional very competent leaders will emerge who can construct and build professional practice settings that enhance current evidence-based, high-quality patient care.

Financial Disclosures
None reported.

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Table 3 Continued

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<td>Acute care pediatric nurse practitioner (ACPNP)</td>
<td>The ACPNP demonstrates competencies related to infants, children, and adolescents up to the age of 21 in leadership, quality, practice inquiry, technology and information literacy, policy, health delivery systems, and ethics as defined by the National Organization of Nurse Practitioner Faculty’s population-focused competencies (2013).6 The patient population of the AGACNP practice includes young adults (including late adolescents and emancipated minors), adults, and older adults who are physiologically unstable, or have life-threatening conditions.6</td>
<td></td>
</tr>
<tr>
<td>Adult gerontology acute care nurse practitioner (AGACNP)</td>
<td>Requirements for practice: graduate from an AGACNP educational program at the MS or DNP level. The focus of the AGACNP is to provide patient-centered, quality care to the adult and older adult population, using evidence in practice designed to improve quality of care and health outcomes. The AGACNP obtains expertise by completing a program that includes advanced physiology and pathophysiology, advanced pharmacology, and advanced physical assessment, along with diagnostic and management courses that address acute, critically, and chronically ill adults.5 The AGACNP: Independently elicits, selects, and integrates information concerning patients with acute, critical, and/or complex chronic illnesses. Assesses the complex, acute, critical and chronically ill patient for urgent and emergent conditions.6,15 Conducts pharmacological assessment to include pharmacogenetic risks, complex therapies, drug interactions between prescribed and over-the-counter medications and other adverse events.6 Analyzes and synthesizes assessment data to determine differential diagnoses for adult patients with acute, critical, and/or complex chronic illness.15 Determines plan of care that incorporates rapidly changing pathophysiology in acute and critical illness. Responds to urgent and life-threatening events. Develops and implements outcome-based management plan and prescribes evidence-based interventions.6,15 Functions in a leadership role to identify individualized goals and outcomes for patients with acute, critical and/or complex chronic illnesses.19 Collaborates with individuals, their families, and caregivers to address educational needs, evaluate care, and support evidence-based interventions.6</td>
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4 This table provides brief examples from nurse practitioner national scope and standards of practice documents along with population-focused competencies.

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To learn more about the role of acute care nurse practitioners, read "Addition of Acute Care Nurse Practitioners to Medical and Surgical Rapid Response Teams: A Pilot Project" by Kapu et al in Critical Care Nurse, February 2014;34:51-59. Available at www.ccnonline.org.

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