

pico question examples nursing pediatrics

Published: September 3, 2026 | Index ID: #-

Understanding PICO: The Cornerstone of Evidence Based Nursing in Pediatrics

When pediatric nurses seek to improve patient care, they often turn to evidence based practice (EBP). EBP requires a clear, focused clinical question that can be answered with research. The PICO framework—standing for **Population, Intervention, Comparison, and Outcome**—provides a systematic way to craft that question. In pediatric nursing, where patient populations are diverse and developmental considerations are paramount, mastering PICO is essential for identifying relevant studies, evaluating interventions, and translating findings into bedside practice.

In this article, we dive deep into **pico question examples nursing pediatrics** and walk you through the process of creating precise, answerable questions that will guide your research and ultimately improve child health outcomes.

Why PICO Matters in Pediatric Nursing

Pediatric patients present unique challenges: growth trajectories, developmental milestones, parental involvement, and differing pharmacokinetics. A generic research question may miss these nuances, leading to irrelevant or misleading evidence. PICO helps you:

- Define the child population (age range, diagnosis, severity).
- Clarify the intervention (medication, therapy, educational program).
- Identify a comparison (standard care, placebo, alternative treatment).
- Specify measurable outcomes (symptom relief, growth metrics, hospitalization rates).

By structuring your question with these elements, you reduce ambiguity, improve search efficiency, and increase the likelihood of finding high quality evidence.

Step by Step Guide to Crafting a PICO Question

Specify age, gender, diagnosis, or other characteristics. Example: “infants under 6 months with a diagnosis of neonatal abstinence syndrome.”

What is being tested? It could be a pharmacologic treatment, a non pharmacologic therapy, a protocol change, or an educational intervention.

Often “standard care” or “placebo.” If no comparison exists, you may leave this element out, but the question becomes less focused.

Identify the primary endpoint: symptom improvement, reduced hospitalization, increased immunization rates, etc.

Combine the elements into a concise, answerable question. Example: “In infants under 6 months with neonatal abstinence syndrome (P), does buprenorphine treatment (I) compared to morphine (C) reduce the duration of withdrawal symptoms (O)?”

Common Pitfalls and How to Avoid Them

- Overly Broad Populations – Use specific age ranges or diagnostic criteria.
- Vague Interventions – Define dosage, frequency, or delivery method.
- Missing Comparisons – A comparison clarifies the context; if absent, the question may lack direction.
- Unmeasurable Outcomes – Choose outcomes that can be quantified or reliably assessed.
- Using keyword stuffing – Keep the question natural; excessive repetition of “pico question examples nursing pediatrics” can hurt readability and SEO.

Illustrative PICO Question Examples in Pediatric Nursing

Below are ten practical examples that span common pediatric conditions and nursing interventions. Each example follows the PICO structure and demonstrates how to tailor questions to specific clinical scenarios.

1. Managing Pain in Pediatric Oncology

P: Children aged 5–12 undergoing chemotherapy
I: Intranasal fentanyl spray
C: Oral acetaminophen
O: Reduction in self-reported pain scores within 30 minutes

Question: “In children aged 5–12 undergoing chemotherapy, does intranasal fentanyl spray compared to oral acetaminophen reduce pain scores within 30 minutes?”

2. Preventing Hospital Readmission in Asthma

P: Adolescents with severe asthma
I: Structured asthma education program
C: Usual care
O: 30-day readmission rates

Question: “In adolescents with severe asthma, does a structured asthma education program compared to usual care decrease 30-day readmission rates?”

3. Early Mobilization After Pediatric Surgery

P: Children 2–10 years old post-appendectomy
I: Early ambulation protocol
C: Standard post-operative care
O: Length of hospital stay

Question: “In children 2–10 years old after appendectomy, does an early ambulation protocol compared to standard care shorten the length of hospital stay?”

4. Hand Hygiene Compliance in Pediatric Units

P: Nursing staff in a pediatric ward
I: Hand hygiene reminder stickers
C: No reminders
O: Hand hygiene compliance rate

Question: “Among nursing staff in a pediatric ward, does the use of hand hygiene reminder stickers compared to no reminders increase compliance rates?”

5. Nutritional Support in Pediatric Sepsis

P: Children 0–5 years old with sepsis
I: Early enteral feeding within 24 hours
C: Delayed enteral feeding after 48 hours
O: Mortality at 28 days

Question: “In children 0–5 years old with sepsis, does early enteral feeding within 24 hours compared to delayed feeding after 48 hours reduce 28-day mortality?”

6. Vaccine Hesitancy Interventions

P: Parents of infants 0–12 months
I: Motivational interviewing by nurses
C: Standard informational pamphlets
O: Completion of the 2-year immunization schedule

Question: “Among parents of infants 0–12 months, does motivational interviewing by nurses compared to standard

pamphlets increase completion of the 2 year immunization schedule?"

7. Managing Seizure Frequency in Epilepsy

P: Children 6–18 years with refractory epilepsy
I: Ketogenic diet
C: Conventional antiepileptic drugs
O: Seizure frequency reduction at 6 months

Question: "In children 6–18 years with refractory epilepsy, does the ketogenic diet compared to conventional antiepileptic drugs reduce seizure frequency at 6 months?"

8. Pain Management in Pediatric Burn Care

P: Children 0–8 years with second degree burns covering 10–20% TBSA
I: Topical lidocaine spray
C: Standard pain protocol (IV morphine)
O: Pain scores during dressing changes

Question: "In children 0–8 years with second degree burns covering 10–20% TBSA, does topical lidocaine spray compared to standard IV morphine reduce pain scores during dressing changes?"

9. Early Detection of Iron Deficiency Anemia

P: Preschoolers 3–5 years old
I: Routine ferritin screening
C: No routine screening
O: Detection rate of iron deficiency anemia

Question: "In preschoolers 3–5 years old, does routine ferritin screening compared to no routine screening increase the detection rate of iron deficiency anemia?"

10. Transition of Care for Pediatric Patients with Chronic Kidney Disease

P: Adolescents 13–18 years with stage 4 CKD
I: Structured transition program led by a multidisciplinary team
C: Usual care
O: Readiness for transition to adult care (measured by a validated questionnaire)

Question: "In adolescents 13–18 years with stage 4 CKD, does a structured transition program led by a multidisciplinary team compared to usual care improve readiness for transition to adult care?"

Using Your PICO Question to Search the Literature

Once you have a polished PICO question, the next step is to search databases such as PubMed, CINAHL, Cochrane Library, and PEDro. Here are practical tips:

- Translate each PICO element into search terms (e.g., "pediatric asthma" for Population, "educational program" for Intervention).
- Use Boolean operators (AND, OR, NOT) to combine terms. Example: "pediatric asthma AND education program AND readmission."
- Apply filters for age group, study design (RCT, systematic review), and publication date.
- Check clinical practice guidelines and systematic reviews for high level evidence.

Example Search Strategy for Asthma Education

1. Population: "pediatric asthma" OR "child asthma" OR "adolescent asthma".
2. Intervention: "educational program" OR "self management education" OR "caregiver education".
3. Outcome: "readmission" OR "hospitalization" OR "ER visit".
4. Combine: (Population) AND (Intervention) AND (Outcome).
5. Apply filters: Age 10–18, RCT, last 10 years.

Document your search strategy for reproducibility and to aid in systematic review processes.

Evaluating the Evidence: Quality and Applicability

Finding studies is only part of the process. You must assess the quality of evidence and its applicability to your setting.

- Risk of bias – Use tools like the Cochrane Risk of Bias tool for RCTs or ROBINS I for non-randomized studies.
- GRADE methodology – Rate evidence quality (high, moderate, low, very low).
- External validity – Consider whether the study population matches your patient demographic.
- Clinical relevance – Evaluate whether the magnitude of effect is meaningful for patient outcomes.

In pediatric nursing, consider developmental appropriateness and family dynamics when interpreting results.

Translating Evidence Into Practice

After you identify high-quality evidence, the next step is implementation. Use the following framework:

1. Assess local resources – Staffing, equipment, and institutional policies.
2. Engage stakeholders – Nurses, physicians, parents, and patients.
3. Develop protocols – Translate evidence into clear, actionable steps.
4. Train staff – Provide education and competency assessments.
5. Monitor outcomes – Use process and outcome metrics to gauge success.

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