

# Nanda Nursing Diagnosis For Chronic Kidney Disease

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## UNDERSTANDING NANDA NURSING DIAGNOSIS FOR CHRONIC KIDNEY DISEASE

Caring for a patient with chronic kidney disease (CKD) requires a deep understanding of the physiological changes that occur as kidney function declines. For nurses, using a **NANDA nursing diagnosis for chronic kidney disease** provides a standardized framework to identify patient problems, set realistic goals, and implement effective interventions. This approach not only improves patient outcomes but also enhances communication among healthcare team members.

Chronic kidney disease is a progressive condition affecting millions worldwide. As the kidneys lose their ability to filter waste, maintain electrolyte balance, and regulate fluid volume, patients experience a cascade of complications. The **NANDA nursing diagnosis for chronic kidney disease** helps nurses prioritize care by addressing the most pressing issues first, from fluid overload to nutritional deficiencies. By understanding these diagnoses, nurses can develop comprehensive care plans that address both the physical and psychosocial aspects of CKD.

## THE ROLE OF NANDA-I IN CKD NURSING CARE

The NANDA International (NANDA-I) taxonomy provides a standardized language for nursing diagnoses. When applied to CKD, it ensures that nurses across different settings recognize similar patient problems and use consistent terminology. The **NANDA nursing diagnosis for chronic kidney disease** evolves as the disease progresses through its five stages. Early stages may focus on education and lifestyle modifications, while advanced stages require management of complications like uremia, electrolyte imbalances, and fluid overload.

Using standardized diagnoses helps nurses identify risk factors early, intervene promptly, and evaluate the effectiveness of care. For example, a nurse who identifies "Excess Fluid Volume" as a priority can implement fluid restrictions, monitor daily weights, and assess for signs of pulmonary edema. This structured approach is essential for managing the complex needs of CKD patients.

## PRIMARY NANDA NURSING DIAGNOSES FOR CHRONIC KIDNEY DISEASE

### Excess Fluid Volume

One of the most common **NANDA nursing diagnoses for chronic kidney disease** is Excess Fluid Volume. As kidney function declines, the body's ability to excrete sodium and water becomes impaired. This leads to fluid retention, edema, hypertension, and potentially life-threatening pulmonary congestion.

#### Related factors:

- Decreased glomerular filtration rate
- Sodium and water retention
- Compromised regulatory mechanisms

#### Defining characteristics:

- Peripheral edema, especially in the lower extremities
- Weight gain over a short period
- Jugular vein distension
- Pulmonary crackles on auscultation
- Dyspnea or orthopnea
- Elevated blood pressure

Nursing interventions focus on monitoring fluid balance, restricting sodium and fluid intake as prescribed, administering diuretics when appropriate, and educating the patient about recognizing early signs of fluid overload. Daily weights, strict input and output monitoring, and assessing breath sounds are fundamental aspects of care.

### Impaired Urinary Elimination

As CKD progresses, patients often experience changes in urinary patterns. Depending on the stage and underlying cause, they may have oliguria, nocturia, or even polyuria in earlier stages due to the kidneys' inability to concentrate urine. This **NANDA nursing diagnosis for chronic kidney disease** addresses both the physical discomfort and the psychosocial impact of altered urinary function.

#### Related factors:

- Structural damage to nephrons
- Decreased renal blood flow
- Impaired concentrating ability

#### Defining characteristics:

- Decreased urine output
- Increased frequency, especially at night
- Urgency or hesitancy
- Changes in urine color or clarity

Nursing care includes monitoring urine output, assessing for signs of urinary tract infection, providing easy access to toilet facilities, and educating the patient about the expected changes in elimination as the disease progresses. For patients on dialysis, output may cease entirely, requiring significant emotional support and adjustment.

### Risk for Electrolyte Imbalance

Electrolyte disturbances are hallmark complications of CKD. The **NANDA nursing diagnosis for chronic kidney disease** addressing electrolyte imbalance is often a "risk for" diagnosis, as these imbalances can develop rapidly and lead to serious consequences. Hyperkalemia, hyperphosphatemia, hypocalcemia, and metabolic acidosis are common concerns.

#### Risk factors:

- Decreased renal excretion of potassium, phosphorus, and acids
- Impaired vitamin D activation leading to hypocalcemia
- Dietary intake that exceeds excretory capacity
- Medications such as potassium-sparing diuretics or ACE inhibitors

Nursing interventions include monitoring serum electrolyte levels, interpreting laboratory results, implementing dietary restrictions as ordered, administering phosphate binders or potassium-lowering agents, and educating the patient about high-potassium and high-phosphorus foods. Cardiac monitoring may be necessary for patients with hyperkalemia, as this can cause life-threatening arrhythmias.

### Impaired Skin Integrity

Patients with advanced CKD often experience debilitating pruritus, dry skin, and delayed wound healing. This **NANDA nursing diagnosis for chronic kidney disease** focuses on the skin changes resulting from uremic toxin accumulation, fluid retention, and nutritional deficiencies.

#### Related factors:

- Uremic toxin deposition in the skin
- Altered calcium-phosphorus metabolism
- Dry skin due to decreased sweat gland function
- Edema causing skin stretching and fragility

#### Defining characteristics:

- Pruritus, which may be severe and generalized
- Dry, scaly, or flaky skin
- Excoriations from scratching
- Bruising or petechiae
- Poor wound healing

Nursing care includes using emollients and moisturizers, avoiding harsh soaps, maintaining adequate hydration, managing pruritus with antihistamines or topical treatments, and protecting fragile skin from injury. Patients often need guidance on nail care to prevent excoriation and infection.

### Fatigue

Fatigue is one of the most common and debilitating symptoms of CKD. This **NANDA nursing diagnosis for chronic kidney disease** recognizes the interplay of anemia, uremia, sleep disturbances, and the psychological burden of chronic illness.

#### Related factors:

- Anemia due to decreased erythropoietin production
- Accumulation of uremic toxins
- Poor sleep quality
- Malnutrition and muscle wasting
- Depression or anxiety

#### Defining characteristics:

- Reports of overwhelming tiredness
- Decreased ability to perform daily activities
- Difficulty concentrating
- Increased need for rest
- Low energy levels

Nursing interventions include managing anemia with erythropoietin-stimulating agents and iron supplementation, promoting energy conservation strategies, encouraging gentle exercise within tolerance, addressing sleep hygiene, and providing emotional support. Helping patients set realistic goals and pace their activities can significantly improve their quality of life.

### Ineffective Health Maintenance

Managing CKD requires significant lifestyle changes, medication adherence, dietary modifications, and regular monitoring. This **NANDA nursing diagnosis for chronic kidney disease** addresses the patient's ability to manage these complex health needs effectively.

#### Related factors:

- Lack of knowledge about CKD and its management
- Complex treatment regimen
- Limited access to healthcare resources
- Cognitive impairment
- Cultural or socioeconomic barriers
- Poor health literacy

#### Defining characteristics:

- Nonadherence to dietary restrictions
- Missed medication doses
- Failure to attend follow-up appointments
- Inability to recognize signs of complications

Nursing care emphasizes patient education, simplifying treatment plans when possible, using teach-back methods to verify understanding, connecting patients with dietitians and social workers, and providing written materials at an appropriate literacy level. Motivational interviewing can help patients identify their own goals and overcome barriers.

## Risk for Infection

Patients with CKD have a heightened risk of infection due to uremia-induced immune dysfunction, malnutrition, and the presence of invasive devices such as vascular access for hemodialysis or peritoneal dialysis catheters. This **NANDA nursing diagnosis for chronic kidney disease** is a critical safety concern.

**Risk factors:**

- Uremic suppression of the immune system
- Malnutrition
- Vascular access devices or catheters
- Frequent hospitalizations and procedures
- Diabetes mellitus as a common comorbidity

Nursing interventions include meticulous hand hygiene, strict aseptic technique for catheter care and dialysis access, monitoring for early signs of infection such as redness, warmth, or purulent drainage, ensuring timely vaccinations, and educating patients about infection prevention at home. For peritoneal dialysis patients, proper exit-site care is essential.

## Imbalanced Nutrition: Less Than Body Requirements

Nutritional challenges are pervasive in CKD. This **NANDA nursing diagnosis for chronic kidney disease** focuses on the metabolic alterations, dietary restrictions, and gastrointestinal symptoms that lead to inadequate intake and malnutrition.

**Related factors:**

- Anorexia due to uremic toxins
- Nausea and vomiting
- Altered taste sensation (metallic taste)
- Restrictive diet (low potassium, low phosphorus, low sodium, limited protein)
- Increased metabolic demands
- Dialysis-related nutrient losses

**Defining characteristics:**

- Unintentional weight loss
- Decreased muscle mass
- Low serum albumin or prealbumin levels
- Report of poor appetite
- Difficulty chewing or swallowing

Nursing interventions include consulting with a renal dietitian, providing small frequent meals, offering dietary supplements, managing nausea with antiemetics, encouraging appealing foods within dietary restrictions, and monitoring anthropometric measurements and laboratory values. In advanced cases, enteral or parenteral nutrition may be necessary.

## Activity Intolerance

Closely related to fatigue, activity intolerance is a specific **NANDA nursing diagnosis for chronic kidney disease** describing the patient's physiological inability to sustain physical activity. This often results from anemia, deconditioning, and cardiovascular complications.

**Related factors:**

- Anemia and decreased oxygen-carrying capacity
- Muscle weakness and wasting
- Peripheral neuropathy
- Cardiovascular deconditioning
- Depression and low motivation

**Defining characteristics:**

- Reports of fatigue or weakness during activity
- Shortness of breath with exertion
- Heart rate or blood pressure changes in response to activity
- Verbal expression of inability to perform usual activities

Nursing care includes gradual activity progression, balancing rest and activity, using energy conservation techniques, optimizing hemoglobin levels, and providing encouragement. Referral to physical therapy or a structured exercise program may be beneficial for some patients.

## Disturbed Body Image