

Module 2: Acute Care CRRT Orientation Manual and Assessment Tools

Anatomy and Physiology

t is essential that the nurse working in nephrology has a basic understanding of the anatomy and physiology of the kidney. The kidney is responsible for filtering the blood and removing waste products of metabolism as well as playing a major role in blood pressure regulation, acid-base balance, hormonal responses, and drug metabolism.

Organ cross talk involving the kidney affects multiple systems in the acutely ill patient. It is important for the nurse to understand this feedback system to evaluate the patient's response and formulate a comprehensive plan of care.

Goals

At the completion of this chapter, the nephrology nurse in the acute care setting will be able to:

- Identify the gross anatomical components of the kidney and the function of each.
- Identify the anatomical components of the nephron and the function of each.
- State the major roles of the kidneys.
- Assess and analyze pathophysiology of kidney function.
- Discuss the major indications for renal replacement therapy.
- Integrate patient assessment and lab data with functional kidney status.

	has met the skills and requirements of this chapter.
Date:	Preceptor:

Additional Readings

- Burrows, L.M. (2006). Diseases of the kidney. In A. Molzahn (Ed.), *Contemporary nephrology nursing: Principles and practice* (2nd ed., pp. 141-149). Pitman, NJ: American Nephrology Nurses Association.
- Cashion, A., & Driscoll, C.J. (2006). Genetics and kidney disease. In A. Molzahn (Ed.), *Contemporary nephrology nursing: Principles and practice* (2nd ed., pp. 159-175). Pitman, NJ: American Nephrology Nurses Association.
- Chmielewski, C., Holechek, M.J., Ludlow, M., Yucha, C.B., Guthrie, D., Dungan, J., & Candela, L. (2008). (2006). Renal physiology. In A. Molzahn (Ed.), *Contemporary nephrology nursing: Principles and practice* (2nd ed., pp. 71-118). Pitman, NJ: American Nephrology Nurses Association.
- Parker, K.P. (2008). (2006). Alterations in fluid, electrolyte, and acid-base balance. In A. Molzahn (Ed.), *Contemporary nephrology nursing: Principles and practice* (2nd ed., pp. 121-139). Pitman, NJ: American Nephrology Nurses Association.



- Parker, K.P. (2008). (2006). Assessment of the renal system. In A. Molzahn (Ed.), Contemporary nephrology nursing: Principles and practice (2nd ed., pp. 179-198). Pitman, NJ: American Nephrology Nurses Association. Shira, Mary, (2006). The kidney. In C. Counts (ed.), Core curriculum for nephrology nursing (5th ed., pp. 1-88).
- Pitman, NJ: American Nephrology Nurses Association.
- Yaklin, K.M. (2011). Acute kidney injury: An overview of pathophysiology and treatments. Nephrology Nursing Journal, 38(1), 13-19, 30.



Self- Assessment	Topic	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials		
	Identify the Gross An of Each	atomical Co	mponents	of the Kid	lney and the	Function		
	Number, size, location							
	Capsule							
	Cortex							
	Medulla							
	Ureters							
	Bladder							
	Urethra							
	Identify the Anatomical Components of the Nephron and the Functions of Each							
	Glomerulus							
	Tubules							
	Proximal							
	Loop of Henle							
	Distal							
	Collecting Duct							
	State the Major Roles	State the Major Roles of the Kidneys						
	Waste removal							
	Fluid/electrolyte balance							
	Acid-base balance							



Self- Assessment	Торіс	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials
	Blood pressure regulation					
	Hormonal influences					
	Assess and Analyze I	Pathophysio	logy of Kid	dney Fund	tions	
	Describe pressure gradients/regulation in the kidney					
	Pre-renal acute kidney injury					
	Causes					
	Hypotension					
	Hypovolemia					
	Hypoperfusion					
	Pathophysiology					
	Treatment					
	Nursing Assessment					
	Intra-renal acute kidney injury					
	Causes					
	Acute tubular necrosis					
	Acute interstitial nephritis					
	Glomerular disease					
	Vascular disease					



Self- Assessment	Торіс	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials
	Pathophysiology					
	Treatment					
	Nursing assessment					
	Post-renal acute kidney injury					
	Causes					
	Obstruction					
	Pathophysiology					
	Treatment					
	Nursing assessment					
	Discuss the Major Inc	lications for	Renal Rep	lacement	Therapy (RF	RT)
	Oliguria 0.5 mg/kg/hour greater than 6 hours					
	Anuria greater than 12 hours					
	Elevated serum creatinine					
	Elevated BUN					
	Fluid overload					
	Hyperkalemia					
	Recognize signs and symptoms of uremia					
	Metabolic acidosis					



Self- Assessment	Topic	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials
	Electrolyte imbalance					
	Apply RIFLE/AKIN					
	Analyze importance of dialysis dose					
	Calculate dose by Kt/V or URR					
	Daily or intermittent hemodialysis vs. CRRT					
	Assess for fluid volume status					
	Integrate Patient Asse	essment and	l Lab Data	with Fund	tional Kidne	y Status
	Identify type of renal failure based on patient assessment					
	Alter therapy goals in response to patient assessment (i.e. high output failure would necessitate less fluid removal)					
	Interpret electrolyte abnormalities and act proactively to prevent complications					
	Identify how renal impairments affect other organs such as heart, lung, liver (organ cross-talk)					



The orientee is able to:

Self- Assessment	Topic	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials
	Renin-angiotension regulation of blood pressure					

Keys						
Key for Self-Assessment 0 = Have not performed and/or unfamiliar with item 1 = Performed less than 5 times or have some knowledge and need additional instruction 2 = Performed more than 5 times and/or have sufficient knowledge and feel confident to perform independently	Key for Method CR = Chart Review Ex = Written Exam O = Observation S = Simulation V = Verbalization RD = Return Demonstration	Key for Orientation Level Achieved N = Novice AB = Advanced Beginner C = Competent P = Proficient E = Expert				

Note: This checklist may be adapted and reproduced for the sole purpose of internal use within the purchaser's facility.



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Principles of CRRT

RRT is a life-saving therapy. It must be done safely, accurately, and with the adjustment of treatment parameters to treat the specific needs of each patient. The nephrology nurse must understand the basic principles of dialysis to provide safe and effective treatment for the patient. The principles of CRRT are universal and do not change from one manufacturer to another or from one company's policies to another. Techniques may vary depending on equipment and practice patterns, but the principles remain the same. A comprehensive understanding and application of those principles are essential to provide safe, effective, quality care.

Goals

Upon completion of this chapter, the nephrology nurse in the acute care setting will be able to:

- Discuss and describe the basic principles of CRRT.
- Demonstrate machine setup using above principles.

	has met the skills and requirements of this chapter.
Date:	Preceptor:

Additional Readings

- King, B. (2008). Principles of hemodialysis. In C. Counts (Ed.), *Core curriculum for nephrology nursing* (5th ed., pp 662-674). Pitman, NJ: American Nephrology Nurses Association.
- Latham, C.F. (2006). Hemodialysis technology. In A. Molzahn (Ed.), *Contemporary nephrology nursing: Principles and practice* (2nd ed., pp 531-551). Pitman, NJ: American Nephrology Nurses Association.



Principles of CRRT Skills Checklist

The orientee is able to:

Self- Assessment	Торіс	Date Introduced/ Reinforced	Date Met	Method	Orientation Level Achieved	Preceptor Initials
	Discuss and Describe the	Basic Principl	es of CRR	T		
	Diffusion of solute across a semi-permeable membrane					
	Osmosis of water across a semi-permeable membrane					
	Ultrafiltration					
	Osmotic pressure					
	Hydraulic pressure					
	Negative pressure					
	Solute drag/convection					
	Demonstrate Machine Set	up Using Abov	e Principl	es		

Keys					
Key for Self-Assessment 0 = Have not performed and/or unfamiliar with item 1 = Performed less than 5 times or have some knowledge and need additional instruction 2 = Performed more than 5 times and/or have sufficient knowledge and feel confident to perform independently	Key for Method CR = Chart Review Ex = Written Exam O = Observation S = Simulation V = Verbalization RD = Return Demonstration	Key for Orientation Level Achieved N = Novice AB = Advanced Beginner C = Competent P = Proficient E = Expert			

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