

ACTIVE LEARNING TEMPLATE: *System Disorder*

STUDENT NAME \_\_\_\_\_

DISORDER/DISEASE PROCESS \_\_\_\_\_

REVIEW MODULE CHAPTER \_\_\_\_\_

**Alterations in Health (Diagnosis)**

**Pathophysiology Related to Client Problem**  
ADH regulates conversion of water by inc/dec kidney filtration. Produced by hypothalamus, release by post pituitary gland. Excess ADH secretions inc kidney filtration, with inc vol of water in blood and brain causing hyponatremia and hypoosmality

**Health Promotion and Disease Prevention**  
maintain awareness of risk for SIAD, chem test in pts w S&S of SIAD, adherence to treatment, manage stress

**ASSESSMENT**

**Risk Factors**

**Expected Findings**

**Laboratory Tests**

**Diagnostic Procedures**

**SAFETY CONSIDERATIONS**

**PATIENT-CENTERED CARE**

**Nursing Care**

**Medications**

**Client Education**

**Therapeutic Procedures**

**Interprofessional Care**

**Complications**