

Assessor: \_\_\_\_\_

Assessment Date: \_\_\_\_\_

See attached acuity scale parameters for definitions and descriptions

**PATIENT INFORMATION / LABEL**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

PHN: \_\_\_\_\_

<b>HEMODYNAMICS</b>			
1. Hypotension	2. Hypertension	3. Cardiac Status	4. Fluid Management
None	None	None	None
Basic	Basic	Basic	Basic
Moderate	Moderate	Moderate	Moderate
Advanced	Advanced	Advanced	Advanced
Complex	Complex	Complex	Complex
Very complex	Very complex	Very complex	Very complex

<b>INDEPENDENT FUNCTION</b>
None
Basic
Moderate
Advanced
Complex
Very complex

<b>ACCESS</b>		
1. Current Access Type Used in Dialysis	2. Access Complications	3. Percent Reduction Urea
AVF	None	None: 70% and greater
AVG	Basic	Basic: 65-69%
Permanent catheter	Moderate	Moderate: 60-64%
Temporary catheter	Advanced	Advanced: 55-59%
Dual access: one in use, one assessed	Complex	Complex: 50-54%
Dual access: two types used simultaneously	Very complex	Very complex: <50% or pt dialyzing off-unit

<b>TREATMENT</b>		
1. Medications	2. Respiratory Therapy	3. Specialized Treatments
None or ESA only	None	None
Basic	Basic	Basic
Moderate	Moderate	Moderate
Advanced	Advanced	Advanced
Complex	Complex	Complex
Very complex	Very complex	Very complex

<b>NURSING INTERVENTIONS</b>		
1. Patient Monitoring	2. Infection Control	3. Individualized Needs
None: Q hourly	None	None
Basic: Q 30 mins	Basic	Basic
Moderate: Q 20 mins	Moderate	Moderate
Advanced: Q 15 mins	Advanced	Advanced
Complex: Q5-15 mins	Complex	Complex
Very complex	Very complex	Very complex

<b>PSYCHOSOCIAL EMOTIONAL FACTORS</b>
None
Basic
Moderate
Advanced
Complex
Very complex

**Patient weight (required for CORR dataset):**  
**Starting weight:** \_\_\_\_\_  
**Ending weight:** \_\_\_\_\_