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| **Patient:****Saline Suppression Test for Hyperaldosteronism** | **DOB:**  |
| \*\*check appropriate box\*\***\*\*All orders with ☒ will be placed unless otherwise noted\*\*** |
| **ICD 10/Primary Diagnosis:**  | **ICD10/Secondary Diagnosis:** |
| **Height:** | **Weight:** | **Allergies:** |
| **Infusion Therapy**  | **Frequency** |
| [x]  Normal Saline 0.9% 2000mL IV to infuse at 500mL/hr over 4 hours | [x]  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Labs Orders** |
| **Labs to be drawn by nurse:** |
| **LAB** | **TIME** | **LAB** | **TIME** |
| ☒ aldosterone level | Prior to starting NS 0.9% | [x]  BMP  | Prior to starting NS 0.9% |
| [x]  aldosterone level  | End of infusion  |  |  |
| **Nursing Communication/Orders** |
| **Special Instructions:*** **Before infusing the Normal Saline** - While the patient is sitting, draw an aldosterone level (red-top SST) and BMP level.
* **While the patient is sitting** - infuse normal saline as ordered. (Patient may get up to go to the bathroom, etc. during the infusion).
* **At the end of the infusion** - **while** the patient is in sitting, draw a second aldosterone level

**Infusion Monitoring:** * Obtain vital signs pre-infusion. Obtain vital signs at discharge.
* Check and document the patient’s **blood pressure** every hour during the infusion.
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