

PHYSICIAN ORDER SET :

**CORTROSYN STIMULATION TEST**

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Patient: \_\_\_\_\_ DOB: \_\_\_\_\_ Gender: \_\_\_\_\_

Patient Phone #: \_\_\_\_\_ Height: \_\_\_\_\_ Weight: \_\_\_\_\_

Diagnosis: \_\_\_\_\_ ICD-10 Code: \_\_\_\_\_

Treatment Start Date: \_\_\_\_\_

Provider Facility Name: \_\_\_\_\_ Provider Facility Address: \_\_\_\_\_

Ordering Provider: \_\_\_\_\_ Date: \_\_\_\_\_

Signature: \_\_\_\_\_

**Medications**

	Interval	Defer Until	Duration
<input type="checkbox"/> <b>Cosyntropin (CORTROSYN) injection 0.25 mg</b> 0.25 mg, Intravenous, Once, Starting at treatment start time, For 1 dose May give IM if unable to establish peripheral IV	Once		1 treatment

**Labs**

	Interval	Defer Until	Duration
<input type="checkbox"/> <b>ACTH</b> Routine, Once, Starting when released.	Once		Until discount'd
<input type="checkbox"/> <b>CORTISOL, BASELINE ACTH STIM</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>Cortisol, 30 Min Post ACTH Stim</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>Cortisol, 60 Min Post ACTH stim</b> Routine, Once, Starting when released Draw on Week 6.	Once		Until discount'd
<input type="checkbox"/> <b>Dynamic Endo Testing - Cortisol</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>Testosterone, total</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>Sex hormone binding globulin</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>LH</b> Routine, Once, Starting when released	Once		Until discount'd
<input type="checkbox"/> <b>TSH</b>	Once		Until discount'd

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Routine, Once, Starting when released.

<input type="checkbox"/>	<b>FSH</b> Routine, Once, Starting when released	Once	Until discont'd
<input type="checkbox"/>	<b>Prolactin</b> Routine, Once, Starting when released	Once	Until discont'd
<input type="checkbox"/>	<b>T4, total</b> Routine, Once, Starting when released	Once	Until discont'd
<input type="checkbox"/>	<b>Free T4</b> Routine, Once, Starting when released	Once	Until discont'd
<input type="checkbox"/>	<b>IGF-1</b> Routine, Once, Starting when released	Once	Until discont'd

**Catheter Management**

	Interval	Defer Until	Duration
<input type="checkbox"/> <b>Line Access</b> Routine, As needed, Starting when released, Until Specified. As needed. Until Specified. Insert peripheral IV, or access peripheral, or central venous access device to provide treatment.	PRN		PRN
<input type="checkbox"/> <b>alteplase (CATHFLO) 1mg/mL injection 2 mg</b> 2 mg, Intracatheter, As needed, line care, Starting when released. For central venous access device requiring clearance. May repeat once per lumen. For patients greater than 30 kg: 2 mg in 2 mL using a 10 mL syringe. For patient less than or equal to 30 kg: instill a volume equal to 110% of the internal lumen of CVAD, not to exceed 2 mg in 2 mL.	PRN		PRN
<input type="checkbox"/> <b>lidocaine-prilocaine (EMLA) cream</b> Topical, As needed, apply prior to the PIV insertion or port access, Starting when released. For TOPICAL Use only. Allow at least 1 hour (mild dermal procedures) or at least 2 hours (major dermal procedures) for optimum therapeutic effect.	PRN		PRN
<input type="checkbox"/> <b>heparin (PF) 100 unit/mL flush 5 mL</b> 5 mL, Intravenous, As needed, line care, Starting when released	PRN		PRN
<input type="checkbox"/> <b>heparin (PF) 10 unit/mL flush 3 mL</b> 3 mL, Intravenous, As needed, line care, Starting when released	PRN		PRN
<input type="checkbox"/> <b>heparin (PF) 10 unit/mL flush 5 mL</b> 5 mL, Intravenous, As needed, line care, Starting when released	PRN		PRN
<input type="checkbox"/> <b>heparin (PF) 1000 unit/mL catheter injection 2 mL</b> 2 mL, Intracatheter, As needed, APHERESIS LINE CARE ONLY. HEPARIN MUST BE WITHDRAWN FROM EACH LUMEN PRIOR TO FLUSHING OR INFUSING THROUGH THE APHERESIS CATHETER, Starting when released	PRN		PRN
<input type="checkbox"/> <b>sodium chloride (NS) 0.9% syringe flush 3 mL</b> 3 mL, Intravenous, As needed, Line care per institutional guidelines, Starting when released.	PRN		PRN
<input type="checkbox"/> <b>sodium chloride (NS) 0.9% syringe flush 10 mL</b> 10 mL, Intravenous, As needed, Line care per institutional guidelines, Starting when released.	PRN		PRN
<input type="checkbox"/> <b>sodium chloride (NS) 0.9% syringe flush 20 mL</b> 20 mL, Intravenous, As needed, Line care per institutional guidelines, Starting when released.	PRN		PRN
<input type="checkbox"/> <b>sodium chloride 0.9% infusion</b>	PRN		PRN

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 20 mL/hr, Intravenous, Continuous PRN, Keep vein open to provide treatment,  
 Starting when released

<input type="checkbox"/>	<b>D5W infusion</b> 20 mL/hr, Intravenous, Continuous PRN, Keep vein open to provide treatment, Starting when released, For 24 hours	PRN	PRN
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**Emergency Medications/Anaphylaxis**

	Interval	Defer Until	Duration
<input type="checkbox"/>	<b>Provider and Nurse Communication</b> Routine, Once, Starting when released. Treatment of SEVERE reaction (ANAPHYLAXIS): hypotension, throat swelling, wheezing, respiratory distress, or decreased oxygen saturation. Stop the infusion and treat with epinephrine FIRST. Notify provider and emergency personnel, administer oxygen as needed, monitor vital signs and proceed with administering adjunct HYPERSENSITIVITY medications as clinically indicated.	PRN	PRN
<input type="checkbox"/>	<b>EPINEPHrine (ADRENALIN) injection 0.3 mg</b> 0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaphylaxis. May repeat times 1 dose, Starting when released For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1:1000 equivalent to 1 mg/mL	PRN	PRN
<input type="checkbox"/>	<b>sodium chloride 0.9% bolus 1,000 mL</b> 1,000 mL, Intravenous, Once as needed, Hypotension, Starting when released, For 1 dose	PRN	PRN
<input type="checkbox"/>	<b>Oxygen Therapy – Non-Rebreather</b> Routine Select a Mode of Therapy: Non-Rebreather Titrate Oxygen and use the most appropriate device to maintain Target Oxygen saturation during Activity/Titration: Yes Min SpO2 (%): 94	PRN	PRN
<input type="checkbox"/>	<b>Tryptase</b> STAT, Once, Starting when released. Collect for mild-moderate, or SEVERE reaction.	PRN	PRN

**Hypersensitivity**

	Interval	Defer Until	Duration
<input type="checkbox"/>	<b>Provider and Nurse Communication</b> Routine, Until discontinued, Starting when released. Until Specified. Treatment for mild-moderate infusion reaction: Stop the infusion, notify provider and emergency personnel, administer oxygen as needed, monitor vital signs and proceed with administering medications as clinically indicated. If ANAPHYLAXIS reaction, refer to Emergency Medications section.	PRN	Until discont'd
<input type="checkbox"/>	<b>albuterol 2.5mg/3 mL (0.83%) nebulizer solution</b> 2.5 mg, Nebulization, Once as needed, wheezing, shortness of breath, Starting when released, For 1 dose	PRN	Until discont'd
<input type="checkbox"/>	<b>acetaminophen (TYLENOL) tablet 975 mg</b> 975 mg, Oral, Once as needed, fever, Starting at treatment start time, For 1 dose	PRN	Until discont'd
<input type="checkbox"/>	<b>diphenhydramine (BENADRYL) injection 25 mg</b> 25 mg, Intravenous, As needed, itching, hives. Begin with 25 mg. If patient has continued reaction, administer 25 mg, Starting when released, For 1 dose	PRN	Until discont'd
<input type="checkbox"/>	<b>famotidine (PEPCID) injection 20 mg in sodium chloride 0.9% 100 mL IVPB</b> 20 mg, Intravenous, Administer over 15 Minutes, at 400 mL/hr, Once as needed, Adjunct treatment for mild-moderate, or SEVERE reaction. HOLD IF: given as	PRN	Until discont'd

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premed, Starting when released, For 1 dose.

<input type="checkbox"/>	<b>cetirizine (Zyrtec) tablet 10 mg</b> 10 mg, Oral, Once as needed, Adjunct treatment for mild-moderate, or SEVERE reaction, Starting at treatment start time, For 1 dose. HOLD IF: given fexofenadine	PRN	Until discontin'd
<input type="checkbox"/>	<b>fexofenadine (Allegra) tablet 180 mg</b> 180 mg, Oral, Once as needed, Adjunct treatment for mild-moderated, or SEVERE reaction, Starting at treatment start time, For 1 dose. HOLD IF: given cetirizine	PRN	Until discontin'd
<input type="checkbox"/>	<b>methylprednisolone sodium succinate (PF) (Solu-Medrol) injection 40 mg</b> 40 mg, Intravenous, Once as needed, Adjunct treatment for mild-moderate, or SEVERE reaction, Starting when released, For 1 dose	PRN	Until discontin'd
<input type="checkbox"/>	<b>ondansetron (PF) (Zofran) Injection 4 mg</b> 4 mg, Intravenous, As needed, nausea, vomiting, may repeat x 1 dose, Starting when released, For 2 doses	PRN	Until discontin'd