



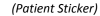


PHYSICIAN ORDER SET:

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 Facilit	y Address:		
Ordering Provider:	Date	:		
Signature:				
Medications Cosyntropin (CORTROSYN) injection 0.25 mg 0.25 mg, Intravenous, Once, Starting H, For 1 Doses May give IM if unable to establish peripheral IV.		Interval Once	Defer Until	Duration 1 treatment
Labs				
☐ ACTH Routine, Once, Starting S For 1 Occurrences		Interval Once	Defer Until	Duration 1 treatment
☐ Cortisol, Baseline ACTH stim (BWF, DFCI, NWH) Routine, Once, Starting S For 1 Occurrences		Once		1 treatment
☐ Cortisol, 30 min post ACTH stim (BWF, DFCI, NWF Routine, Once, Starting S For 1 Occurrences	1)	Once		1 treatment
☐ Cortisol, 60 min post ACTH stim (BWF, DFCI, NWF Routine, Once, Starting S For 1 Occurrences	1)	Once		1 treatment
☐ DYNAMIC ENDO TESTING – CORTISOL Routine, Once, Starting S For 1 Occurrences		Once		1 treatment
☐ Testosterone, total (BWH, BWF, DFCI, MGH, NWH, SRH, SHC, NCH, MVH, MCL, SHC) Routine, Once, Starting S For 1 Occurrences, Androgen and estro		Once e.		1 treatment
☐ Sex hormone binding globulin (BWH, BWF, DFCI, MEEI, NSMC, SRH, NCH, MVH, MCL)	MGH, NWH,	Once		1 treatment





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_abs	(continued)			
		Interval	Defer Until	Duration
	Routine, Once, Starting S For 1 Occurrences			
	LH	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences			
	TSH	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences			
	FSH	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences			
$\overline{}$	PROLACTIN	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences	0.100		, a camon
_	T4, TOTAL	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences	Onoc		rticatiiciit
_	FREE T4	Once		1 treatment
	Routine, Once, Starting S For 1 Occurrences	Office		i ileatinent
_	IGF-1	Once		1 trootmont
	Routine, Once, Starting S For 1 Occurrences	Office		1 treatment
	Routine, Once, Starting O For Foccurrences			
Cath	eter management			
		Interval	Defer Until	Duration
	Line Access	PRN		Until discont'd
	Routine, Once, Starting S For 1 Occurrences, As needed. Starting when released. Un	til Specified.		
	Insert peripheral IV, or access peripheral, or central venous access device, to provide	treatment.		
	alteplase (CATHFLO) 1 mg/mL injection 2 mg	PRN		Until discont'd
	2 mg, Intracatheter, As needed, line care, For central venous access device requiring	clearance. Admir	nister per institution	al guidelines. May
_	repeat once per lumen., Starting S	DDN		I lotil discontid
	lidocaine-prilocaine (EMLA) cream	PRN		Until discont'd
_	Topical, As needed, pre procedure/treatment, Apply prior to the PIV insertion or port a			11.01.0
	heparin 100 units/mL flush 5 mL	PRN		Until discont'd
_	5 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Starting			
	heparin 10 units/mL flush 3 mL	PRN		Until discont'd
	3 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Starting	-		
	heparin 10 units/mL flush 5 mL	PRN		Until discont'd
	5 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Starting	g S		
	heparin 1000 units/mL flush 2 mL	PRN		Until discont'd
	2 mL, Intracatheter, As needed, line care, APHERESIS LINE CARE ONLY per institut			THDRAWN
_	FROM EACH LUMEN PRIOR TO FLUSHING OR INFUSING THROUGH THE APHEL		R, Starting S	Until discontid
L	sodium chloride (NS) 0.9 % syringe flush 3 mL 3 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Starting	PRN		Until discont'd
_	· · · · · · · · · · · · · · · · · · ·			11 21 2 4 1
	sodium chloride (NS) 0.9 % syringe flush 10 mL	PRN		Until discont'd
_	10 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Startin			
	sodium chloride (NS) 0.9 % syringe flush 20 mL	PRN		Until discont'd
	20 mL, Intravenous, As needed, line care, Line care per institutional guidelines, Startin			
	sodium chloride 0.9% infusion	PRN		Until discont'd
	20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein open to prove	vide treatment, St	arting S	
	D5W infusion	PRN		Until discont'd
	20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein open to prov	vide treatment, St	arting S	





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Ξn	nero	gency Medications						
			Interval	Defer Until	Duration			
		Provider and Nurse Communication	PRN		Until discont'd			
		Routine, Until discontinued, Starting S, 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.						
		EPINEPHrine injection 0.3 mg	PRN		Until discont'd			
		0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaphylaxis. M	ay repeat time:	s 1 dose, Starting S				
		For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1:1000 is equivalent to 1 mg/mL						
		sodium chloride 0.9% bolus 1,000 mL	PRN		Until discont'd			
		1,000 mL, Intravenous, Once as needed, other (free text field), For hypotension, Start	ting S, For 1 Do	oses				
		Oxygen Therapy - Non-Rebreather Routine	PRN		Until discont'd			
		Select a Mode of Therapy: Non-Rebreather						
٠ ٠	ner.	Tryptase STAT, Once, Starting S For 1 Occurrences Collect for mild-moderate, or SEVERE reaction sensitivity	PRN		Until discont'd			
•,	poi	OUTOMATIN	Interval	Defer Until	Duration			
		Provider and Nurse Communication	PRN		Until discont'd			
		Routine, Until discontinued, Starting S For 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.						
		albuterol (ACCUNEB) nebulizer solution 2.5 mg	PRN		Until discont'd			
		2.5 mg, Nebulization, Once as needed, shortness of breath, wheezing, wheezing, sho	ortness of breat	th, Starting S, For 1 D	oses			
		acetaminophen (TYLENOL) tablet 975 mg	PRN		Until discont'd			
		975 mg, Oral, Once as needed, fever, Starting S, For 1 Doses						
		diphenhydrAMINE (BENADRYL) injection 25 mg	PRN		Until discont'd			
		25 mg, Intravenous, As needed, itching, itching, hives. Begin with 25 mg. If patient has continued reaction, administer additional 25 mg, Starting S						
		famotidine (PEPCID) injection 20 mg	PRN		Until discont'd			
		20 mg, Intravenous, Once as needed, other (free text field), Adjunct treatment for milc premed, Starting S, For 1 Doses	d-moderate, or	SEVERE reaction Ho				
		cetirizine (ZyrTEC) tablet 10-20 mg	PRN		Until discont'd			
		10-20 mg, Oral, Once as needed, allergies, Adjunct treatment for mild-moderate, or S	EVERE reaction	on, Starting S, For 1 D	loses			
		HOLD IF giving fexofenadine.						
		fexofenadine (ALLEGRA) tablet 90-180 mg	PRN		Until discont'd			
		90-180 mg, Oral, Once as needed, allergies, Adjunct treatment for mild-moderate, or HOLD IF giving cetirizine.	SEVERE react	tion, Starting S, For 1	Doses			
		methylprednisolone sodium succinate (SOLU-Medrol) IV 40 mg	PRN		Until discont'd			
		40 mg, Intravenous, Once as needed, other (free text field), Adjunct treatment for mild Doses		SEVERE reaction, St				
		ondansetron (ZOFRAN) injection 4 mg	PRN		Until discont'd			
		4 mg, Intravenous, As needed, nausea, vomiting, may repeat x 1 dose, Starting S, Fo	or 2 Doses					