



Physician Orders ADULT: Adrenal Insufficiency (Cosyntropin Stimulation Test) Plan

Adrenal Insufficiency (Cosyntropin Stimulation Test) Plan

Patient Care

- ☒ Cosyntropin Stimulation Test - Nsg Comm
T;N
Comments: PRE COSYNTROPIN ADMINISTRATION Instructions-Prior to cosyntropin administration, notify lab/phlebotomist for your area that this test has been ordered; Ensure baseline ACTH and cortisol levels have been drawn before administering cosyntropin
- ☒ Cosyntropin Stimulation Test - Nsg Comm
T;N
Comments: PRE COSYNTROPIN ADMINISTRATION Instructions-When cosyntropin medication is administered, notify lab of need for further blood draws: the first post cortisol level should be drawn 30 minutes after med administered and the second post cortisol level (if ordered) should be drawn 60 minutes after med administered.

Medications

- ☒ cosyntropin
0.25 mg, Injection, IV Push, once, Routine, (infuse over 2 min)
Comments: Give after baseline ACTH and cortisol level have been drawn

Laboratory

- ☒ ACTH Level
STAT, T;N, once, Type: Blood, Collection Comment: Prior to cosyntropin admin
Comments: Draw prior to cosyntropin administration
- ☒ Cortisol Level
STAT, T;N, once, Type: Blood, Collection Comment: Prior to cosyntropin admin
Comments: Draw prior to cosyntropin administration
- ☒ Cortisol Level
Time Study, T;N+30, once, Type: Blood, Collection Comment: RN to call with med time
Comments: Nurse notify lab immediately of need lab draw cortisol level 30 minutes after Cosyntropin 0.25mg administered.
- ☒ Cortisol Level
Time Study, T;N+60, once, Type: Blood, Collection Comment: RN to call with med time
Comments: Nurse notify lab immediately of need lab draw cortisol level 60 minutes after Cosyntropin 0.25mg administered.

Date	Time	Physician's Signature	MD Number
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*Report Legend:

DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator





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INT - This component is an intervention

IVS - This component is an IV Set

NOTE - This component is a note

Rx - This component is a prescription

SUB - This component is a sub phase, see separate sheet

R-Required order

