Physician’s Orders
COSYNTROPIN ADRENOCORTICOTRIPIC HORMONE (ACTH) STIMULATION TEST - ADULT, OUTPATIENT, INFUSION CENTER

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Defaults for orders not otherwise specified below:
- Interval: Once
- Duration: Once

Anticipated Infusion Date: ____________ ICD 10 Code with Description: ____________

Height: ____________ (cm) Weight: ____________ (kg) Allergies: ____________

Provider Specialty
- Allergy/Immunology
- Infectious Disease
- OB/GYN
- Rheumatology
- Cardiology
- Internal Med/Family Practice
- Other
- Surgery
- Gastroenterology
- Nephrology
- Otolaryngology
- Urology
- Genetics
- Neurology
- Pulmonary
- Wound Care
- Site of Service
- SH Gerber
- SH Lemmen Holton (GR)
- SH Pennock
- SH United Memorial
- SH Helen DeVos (GR)
- SH Ludington
- SH Reed City
- SH Zeeland

Appointment Requests
- Infusion Appointment Request
  Status: Future, Expected: S, Expires: S+366, Sched. Duration: 120 minutes, Sched. Tolerance: Schedule appointment at most 3 days before or at most 3 days after

Nursing Orders
- NURSING COMMUNICATION ORDER
  Routine, Until discontinued, Starting S For Until specified
  First Lab Sample: Draw before administering Cosyntropin
  Second Lab Sample: Draw 30 minutes after administering Cosyntropin
  Third Lab Sample: Draw 60 minutes after administering Cosyntropin

Labs
- Cosyntropin (ACTH) Stimulation - Cortisol Blood Level
  Once, Starting S, For 1 Occurrences, Blood, Venous

Medications
- Cosyntropin (CORTROSYN) injection 0.25 mg 1 mL
  0.25 mg, Intravenous, Administer over 2 Minutes, Once, Starting S, For 1 Doses
  For ACTH Stimulation Test: Administer after drawing baseline Cosyntropin (ACTH) Stimulation Cortisol Blood Level
  Reconstitute with 1 mL sodium chloride 0.9% to make 0.25 mg/mL.

Telephone order/Verbal order documented and read-back completed. Practitioner’s initials __________

NOTE: Unless Order is written DAW (dispense as written), medication may be supplied which is a generic equivalent by nonproprietary name.

EPIC VERSION DATE: 07/22/20

NOTE: Epic Treatment/Therapy Plan Orders. To be scanned/attached to the appropriate Infusion Referral Order in Epic.