



COHESIVE HEALTHCARE MANAGEMENT & CONSULTING
MANGUM REGIONAL MEDICAL CENTER

**RRT-HYPOGLYCEMIC ADULT MANAGEMENT PROTOCOL
 (EMS-003A)**

<ul style="list-style-type: none"> • SERUM or FINGER STICK BLOOD GLUCOSE 60 mg/dL or LESS Recheck FSBS • If less than 40 mg/dL call RAPID RESPONSE AND <ul style="list-style-type: none"> ○ Obtain serum glucose ○ Assess patient situation and select appropriate treatment sequence from the options below: 	
Treatment Sequence A: Patient is conscious and able to swallow	Treatment Sequence B: Patient is unable to swallow
<ul style="list-style-type: none"> • Administer one of the following carbohydrates: <ul style="list-style-type: none"> ○ 3 Glucose tablets (primary treatment of choice) OR ○ 4 ounces of orange juice (IF NOT A RENAL PATIENT) OR ○ 8 ounces of skim / 2 percent milk OR ○ 4 ounces of a regular soft drink • Notify provider • Repeat finger stick blood glucose 15 minutes post treatment. If result STILL 60 mg/dL or LESS, repeat treatment above and notify provider for additional orders 	<p>If no IV access:</p> <ul style="list-style-type: none"> • Administer Glucagon 1mg subcutaneously (use insulin syringe) • Insert saline lock if not present • Obtain finger stick blood glucose 15 minutes after subcutaneous Glucagon. If result 60 mg/dL or LESS and if IV access has been obtained, give D50W 50 mL IVP (25 grams) and notify physician <p>If patient has IV access:</p> <ul style="list-style-type: none"> • Give D50W 50 mL (25 grams) IV push. • Recheck FSBS in 10 minutes. If result 60 mg/dL or LESS, notify provider for additional orders

Nurse Signature: _____ Date: _____ Time: _____

Physician Signature: _____ Date: _____ Time: _____