

CLINICAL PATHWAY

Uncontrolled Diabetes

DRG NO 294

PATIENT IDENTIFICATION

Initiating UNIT:	Initiating DATE:	Initiating TIME:	DRG NO: 294	LENGTH OF STAY: 3.0
-------------------------	-------------------------	-------------------------	--------------------	----------------------------

	Day 1 DATE:	Day 2 DATE:	Day 3 DATE:
ACTIVITY	<input type="checkbox"/> OOB as tolerated	<input type="checkbox"/> OOB as tolerated	<input type="checkbox"/> OOB as tolerated
TEST SPECIMENS	<input type="checkbox"/> Admission Weight <input type="checkbox"/> CBC c Diff <input type="checkbox"/> UA <input type="checkbox"/> BMP <input type="checkbox"/> HgB A1C <input type="checkbox"/> Accucheck AC and HS <input type="checkbox"/> CXR if indicated <input type="checkbox"/> EKG if indicated <input type="checkbox"/> Serum Ketones if indicated <input type="checkbox"/> Intake and Output <input type="checkbox"/> Lipid Profile	<input type="checkbox"/> BMP if indicated <input type="checkbox"/> Check results of DAY 1 labs, esp. Cholesterol <input type="checkbox"/> Accucheck AC and HS <input type="checkbox"/> Intake and Output	<input type="checkbox"/> Accucheck AC and HS <input type="checkbox"/> Intake and Output
DIET	<input type="checkbox"/> _____Calories ADA Diet <input type="checkbox"/> HS Snack	<input type="checkbox"/> Other modifications as needed	<input type="checkbox"/> Adjust based on Blood Sugar + Lipid Level + Dietary consult
MEDS	<input type="checkbox"/> Sliding scale coverage, Regular Human Insulin 1/2 hr AC and HS <input type="checkbox"/> Order Novolin or Humulin Insulin for DAY 2: Novolin 70/30 [100 units/ml] or Humulin 70/30 [100 units/ml] 0.5 units/kg/24hr SQ 2/3 of calculated dose 30 minutes before breakfast 1/3 of calculated dose 30 minutes before dinner <input type="checkbox"/> Other Meds as indicated	<input type="checkbox"/> Regular Insulin sliding scale SQ 1/2 hr before lunch and HS. Cover only BS greater than 300 <input type="checkbox"/> Begin am and pm Novolin or Humulin Insulin coverage <input type="checkbox"/> Hold insulin if NPO or BS<100, recheck BS after breakfast / dinner. Insulin can be given if post breakfast/dinner BS > 120	<input type="checkbox"/> Regular Insulin sliding scale SQ 1/2 hr before lunch and HS. Cover only BS greater than 300 <input type="checkbox"/> Continue Novolin or Humulin Insulin coverage 1/2 hr before breakfast and dinner <input type="checkbox"/> May be discharged after 1600 Accucheck
TREATMENT	<input type="checkbox"/> Saline Lock <input type="checkbox"/> IV as indicated NS or 1/2 NS	<input type="checkbox"/> Convert IV to Saline Lock if eating	<input type="checkbox"/> Discontinue Saline Lock

Clinical pathways are tools to facilitate and guide multi-disciplinary patient care. They do not represent a standard of care or replace physician orders or clinical judgment. Modifications are made based on documented individual patient needs.

PART OF THE MEDICAL RECORD

Your
Hospital's
Logo
Here

CLINICAL PATHWAY Uncontrolled Diabetes

DRG NO 294

PATIENT IDENTIFICATION

	DAY 1	DAY 2	DAY 3
CONSULTS	<input type="checkbox"/> Dietary <input type="checkbox"/> Diabetes Educator - initiate Diabetes Teaching Form <input type="checkbox"/> Social Services / Case Management Coordinator as indicated	<input type="checkbox"/> As indicated for Discharge Planning	
DISCHARGE PLANNING	<input type="checkbox"/> Assess discharge needs and document <input type="checkbox"/> Review LOS with patient and family	<input type="checkbox"/> Establish discharge plan with patient and family <input type="checkbox"/> Arrange for discharge needs	
PATIENT TEACHING	<input type="checkbox"/> Orient to room and to floor <input type="checkbox"/> Education and skills assessment <input type="checkbox"/> Explain - diagnosis, course of treatment, general diabetes facts <input type="checkbox"/> Begin insulin instructions with patient observing insulin injection and BGM <input type="checkbox"/> Implement Diabetes Teaching Form <input type="checkbox"/> Review plan of care with patient and family <input type="checkbox"/> Stress family role in teaching and management	TEACH: <input type="checkbox"/> Hypoglycemia / Hyperglycemia <input type="checkbox"/> Foot Care <input type="checkbox"/> Dietitian - Nutrition and Nurse reinforcing PATIENT: <input type="checkbox"/> Practice injection and BGM then <input type="checkbox"/> Patient does own injection and BGM <input type="checkbox"/> Encourage patient to watch channel 3 Diabetes Video and attend class if appropriate	<input type="checkbox"/> Patient to continue self-injection and BGM with nurse observing <input type="checkbox"/> Teach onset, peak and duration of insulin <input type="checkbox"/> REINFORCE: Diet, foot care, good injection technique and hypoglycemia awareness and when to call MD
EVALUATION	Initials _____ Unit _____	Initials _____ Unit _____	Initials _____ Unit _____

Clinical pathways are tools to facilitate and guide multi-disciplinary patient care. They do not represent a standard of care or replace physician orders or clinical judgment. Modifications are made based on documented individual patient needs.

PART OF THE MEDICAL RECORD