

Diabetes priority	Problem	Category	Target	Care description
1	Health care supervision	CM	continuity of care	Coordination among health care providers
1	Health care supervision	S	medical/dental care	ongoing assessment of pain, circulation, neuromusculoskeletal function, vision, and mental health by the health care team
1	Health care supervision	TGC	Sickness/Injury Care	sick day management plan, BG values every 2 - 4 hours, drink fluids, rest, check with physicians before taking OTC med, ketone testing Q 2-4 hrs
1	Health care supervision	TGC	sickness/injury care	need for care and follow-up
1	Health care supervision	TGC	Signs/Symptom-physical	when to notify providers, change in blood sugar readings, change in vital signs, change in skin condition, change in lower extremities
1	Health care supervision	TGC	wellness	need for care and follow-up
2	Health care supervision	CM	medical/dental care	refer to health care provider
1	Medication regimen	CM	medication coordination/ordering	Resources to obtain needed medications
1	Medication regimen	S	laboratory findings	to guide dose of medication (e.g. glucose, INR)
1	Medication regimen	S	medication action/side effects	adverse events, therapeutic effects, allergies, interaction
1	Medication regimen	S	medication administration	follows correct dose, technique, and schedule
1	Medication regimen	S	medication coordination/ordering	medication reconciliation, review of all prescribed and other medications
1	Medication regimen	S	medication coordination/ordering	checking for high risk medications for age/condition (e.g. Beers Criteria)
1	Medication regimen	S	signs/symptoms mental/emotional	ability to make judgments related to medication adherence
1	Medication regimen	S	signs/symptoms physical	manual dexterity and physical acuity
1	Medication regimen	TGC	equipment	home therapy, monitoring, or infusion equipment (e.g. IV pump, insulin pump)
1	Medication regimen	TGC	medication action/side effects	purpose and benefit
1	Medication regimen	TGC	medication administration	follows correct dose, technique, and schedule
1	Medication regimen	TGC	safety	adverse events, therapeutic effects, allergies, interaction
1	Medication regimen	TP	medication administration	correct dose, technique, and schedule
1	Medication regimen	TP	medication set up	correct dose, technique, and schedule
1	Medication regimen	TP	specimen collection	medication-specific diagnostic test
2	Medication regimen	CM	medication coordination/ordering	Coordination among providers
1	Nutrition	CM	dietary management	Resources for obtaining recommended foods
1	Nutrition	S	dietary management	Follows recommended nutritional plan (e.g. therapeutic diet)
1	Nutrition	S	dietary management	Ability to prepare recommended nutritional plan
1	Nutrition	S	dietary management	Ability to consume recommended nutritional plan
1	Nutrition	S	dietary management	Weight loss/gain
1	Nutrition	S	specimen collection	Blood glucose
1	Nutrition	S	specimen collection	Blood glucose self-monitoring technique
1	Nutrition	TGC	behavior modification	Alter eating habits
1	Nutrition	TGC	behavior modification	Nutrition modification

1	Nutrition	TGC	dietary management	Hypoglycemia treatment: eat 15 grams of carb, wait 15 minutes, retest, if still low, repeat treatment
1	Nutrition	TGC	dietary management	importance of a regular schedule for eating meals, not skipping meals
1	Nutrition	TGC	dietary management	food to avoid
1	Nutrition	TGC	dietary management	Recommended nutritional plan, healthy eating for age/condition, therapeutic diet
1	Nutrition	TGC	nutritionist care	Establish diabetic nutrition needs
1	Nutrition	TGC	Signs/Symptom-physical	Hypoglycemia sx: sweaty, hungry, forgetful, headache, nervous, dizzy, drowsy, rapid heart rate;
1	Nutrition	TGC	Signs/Symptom-physical	Hyperglycemia sx: thirst, hunger, frequent urination
1	Nutrition	TP	dietary management	Nourishment with balanced food/fluids for specific disease management
2	Nutrition	CM	continuity of care	Referral to nutritionist
1	Physical activity	CM	medical/dental care	Consult with physician
1	Physical activity	S	exercises	physical activity program
1	Physical activity	TGC	dietary management	Recommendations for diet in relationship to exercise
1	Physical activity	TGC	exercises	Aerobic exercise moderate intensity 2 1/2 hours per week
1	Physical activity	TGC	exercises	Aerobic exercise vigorous intensity 1 1/4 hours per week
1	Physical activity	TGC	exercises	Muscle strengthening: 2-3 days per week
1	Physical activity	TGC	wellness	Integrate physical activity into daily routine
2	Physical activity	CM	physical therapy care	physical activity program
2	Physical activity	S	support system	weight loss support, exercise support
2	Physical activity	TGC	exercises	Building bone density with weight bearing exercise
1	Skin	S	signs/symptoms physical	skin integrity (redness, break down, wound, rash, changes, pain, drainage)
1	Skin	S	signs/symptoms physical	wound assessment (measurement, Braden scale)
1	Skin	TGC	anatomy/physiology	skin disease process, early recognition of symptoms
1	Skin	TGC	coping skills	dealing with symptoms and limitations, supportive approach
1	Skin	TGC	positioning	body position to support skin healing and prevent skin breakdown
1	Skin	TP	skin care	hygiene, lotion, massage, soaks
1	Skin	CM	personal hygiene	refer to outpatient foot clinic for ongoing nail and foot care as needed
1	Skin	TGC	personal hygiene	proper foot care
2	Skin	CM	continuity of care	coordination among providers, specialists, transitional care
2	Skin	CM	durable medical equipment	acquire needed equipment
2	Skin	CM	supplies	consumable products
2	Skin	CM	support group	diagnosis-specific support
2	Skin	S	equipment	skin/wound equipment functioning and use within parameters
2	Skin	S	laboratory findings	interpretation of tests
2	Skin	TP	dressing change/wound care	correct technique, supplies, and schedule
2	Skin	TP	specimen collection	blood draws, cultures