Quality Provider Program: Endocrinology Allowable Corrections Guide

General Guidance

- Include a copy of EMR note, progress note, or screen print signed by MA/RN/MD including member name, DOB, and provider.
- Submit corrections using this online tool.

- Wait 6 weeks from the date of service to enter corrections to allow for claim lag.
- Don't attach multiple patient records to a single correction.
- Each date of service requires separate correction entries, except for kidney health evaluation and the immunization measures.

Endocrinology Corrections								
Allowable Correction	Submission Correction Process				Additional Required			
	Category	Measure	Component	Correction Type	Documentation (see "General Guidance" for Standard Requirements)	Notes for Entering Corrections		
Glycemic Status Asse	Glycemic Status Assessment (A1c or GMI)							
Unaccounted for HbA1c or GMI < 8.0	Chronic Disease	Compre- hensive Diabetes Care	A1c Result	Hemoglobin A1c Result Value: 4.0-20.0	Lab result with report date and A1c value or GMI	If the collect date differs from the report date, use the report date. Please note: • An HbA1c or GMI <8 will count towards patient compliance. • An HbA1c or GMI ≥8 will not count toward compliance, but will be used for HEDIS		
Unaccounted for HbA1c or GMI ≥ 8.0						reporting. NOTE: When reporting GMI data, use a distinct numeric result. Ranges or "unknown" is not compliant.		
Eye Exam								
Unaccounted for diabetic eye exam	Chronic Disease	Compre- hensive Diabetes Care	Diabetic Eye Exam	NEG RET POS RET NO RESULT	Date of eye exam, name ophthalmologist/optometrist) and result (normal or retinopathy)	 All eye exams must have a result to count. If the documentation does not contain the name of the eye care professional, it must state that the exam was read by an ophthalmologist or optometrist. The exception to this requirement is an exam read by Al. 		
Kidney Health Evaluation (KED)								
Unaccounted for estimated glomerular filtration rate (eGFR) Unaccounted for	Chronic Disease	Kidney Health Evaluation for Patients with Diabetes	KED1 Numerator (1-element entry)	eGFR	Date of test and result	 Do not use the nephropathy option under Comprehensive Diabetes Care. Members must have all three components to be compliant for this measure. All three component can be entered as one correction submission. 		
			KED2 Numerator (2-element entry)	Urine Creatinine				
albumin-creatinine ratio (uACR)			KED3 Numerator (3-element entry)	Urine Albumin				



NO ALLOWABLE CORRECTIONS FOR COMPLIANCE							
Statin Therapy: Diabetes	There is an option in the tool to enter a correction; however, it is not for the QPP measure. The only way for a patient to be compliant in this measure is through a						
Statin Therapy: Diabetes	pharmacy claim for a statin; or intolerance codes on a claim during the measurement year, which will remove the individual from the QPP measure.						
Osteoporosis: Management of Women with a Fracture	The only way for a patient to be compliant in this measure is a claim for a bone mineral density test or a dispensed/administered prescription for treatment.						
Osteoporosis: Screening of Older Women	The only way for a patient to be compliant in this measure is a claim for bone mineral density test.						
Medication Adherence: Diabetes	The only way for a patient to be compliant in QPP measure is pharmacy claim for prescription medication.						

