THE NATIONAL QUALITY FORUM

COMPOSITE MEASURE SUBMISSION FORM Version 4.0 August 2009

This form will be used by stewards to submit <u>composite</u> measures and by reviewers to evaluate the measures.

Measure Stewards: Complete all <u>non-shaded</u> areas of the form. All requested information should be entered directly into this form. The information requested is directly related to NQF's <u>composite measure evaluation</u> <u>criteria</u> and will be used by reviewers to determine if the evaluation criteria have been met. The specific relevant subcriteria language is provided in a Word comment within the form and will appear if your cursor is over the highlighted area.

The measure steward has the opportunity to identify and present the information that demonstrates the measure meets the criteria. Additional materials will only be considered supplemental. Do not rely solely on materials provided at URLs or in attached documents to provide measure specifications or to demonstrate meeting the criteria. If supplemental materials are provided, be sure to indicate specific page numbers/ web page locations for the relevant information (web page links preferred).

For questions about this form, contact the project director at 202-783-1300. Please email this form to the appropriate contact listed in the corresponding call for measures.

Reviewers: Complete all yellow highlighted areas of the form. Evaluate the extent to which each subcriterion is met and then overall, the extent to which each major criterion is met. Provide the rationale for your rating.

Evaluation ratings of the extent to which the criteria are met H=High (unquestionably demonstrated to meet the criterion) M=Moderate (demonstrated to moderately meet the criterion) L=Low (addressed BUT demonstrated to only minimally meet the criterion) N=No (NOT addressed; OR incorrectly addressed; OR demonstrated to NOT meet the criterion) NA=Not applicable (only an option for a few subcriteria as indicated)

(for NQF staff use) NQF Review #: OT1-029-09 NQF Project: Patient Outcomes Phases 1 and 2
Title of Measure: Comprehensive Diabetes Care
Brief description of measure (including type of score, measure focus, target population, time, e.g., Percentage of adult patients aged 18-75 years receiving one or more HbA1c tests per year): The percentage of individuals 18-75 years of age with diabetes (type 1 and type 2) who had each of the following.
 HbA1c poor control (>9.0%) HbA1c control (<8.0%) HbA1c control (<7.0%) * Eye exam (retinal) performed LDL-C control (<100 mg/dL) LDL C Control (>130mg/dL) Medical attention for nephropathy BP control (<140/90 mm Hg) Smoking status and cessation advice or treatment
► Type of Measure: 🔀 Composite
Select the most relevant priority area(s), quality domain(s), and consumer need(s).
► National Priority Partners Priority Area patient and family engagement population health safety care coordination palliative and end of life care overuse
► IOM Quality Domain ⊠ effectiveness ⊠ efficiency □ equity ⊠ patient-centered □ safety □ timeliness

Consumer Care Need 🗌 Getting Better 🛛 Living With Illness 🗌 Staying Healthy

CONDITIONS FOR CONSIDERATION BY NQF	
Four conditions must be met before proposed measures may be considered and evaluated for suitability as voluntary consensus standards:	NQF Staff
A. The measure is in the public domain or an intellectual property agreement (<u>measure steward agreement</u>) is signed. Public domain only applies to governmental organizations. All non-government organizations must sign a measure steward agreement even if measures are made publicly and freely available.	Α
▶ Do you attest that the measure steward holds intellectual property rights to the measure <u>and</u> the right to use any aspects of the measure owned by another entity (e.g., component measures, risk model, code set)? \boxtimes Yes	Y⊠ N□
 Measure Steward Agreement Signed and Submitted OR Government entity-public domain (If measure steward agreement not signed for non-government entities, do not submit) 	
 Please check if either of the following apply: Proprietary Measure Proprietary Complex Measure w/fees 	
B. The measure owner/steward verifies there is an identified responsible entity and process to maintain and update the measure on a schedule that is commensurate with the rate of clinical innovation, but at least every 3 years. \square Yes (If no, do not submit)	B Y⊠ N□
 C. The intended use of the measure includes <u>both</u> public reporting <u>and</u> quality improvement. ▶ Purpose: Public reporting Internal quality improvement Accountability Accreditation Payment incentive Other, describe: (If not intended for <u>both</u> public reporting <u>and</u> quality improvement, do not submit) 	C Y⊠ N□
D. The requested measure submission information is complete. Generally, measures should be fully developed and tested so that all the evaluation criteria have been addressed and information needed to evaluate the measure is provided. Measures that have not been tested are only potentially eligible for a time-limited endorsement and in that case, measure owners must verify that testing will be completed within 24 months of endorsement.	D Y⊠ N□
► Testing: ∑ Fully developed and tested ☐ Testing will be completed within 24 months (If not tested and no plans for testing within 24 months, do not submit)	
Component Measures (All components of the composite must be either NQF-endorsed or submitted for consideration for NQF endorsement) All component measures are NQF-endorsed measures Some or all component measures are not NQF-endorsed and have been submitted using the online	
measure submission tool	
 Have NQF-endorsed measures been reviewed to identify if there are similar or related measures? Yes (If no, do not submit) If there are similar or related measures, be sure to address items 3b and 3c with specific information. Is all requested information entered into this form? Yes (If no, do not submit) 	
(for NQF staff use) Have <u>all</u> conditions for consideration been met? Staff Notes (if submission returned):	Met Y⊠ N□

1. IMPORTANCE TO MEASURE AND REPORT

Extent to which the specific measure focus is important to making significant gains in health care quality (safety, timeliness, effectiveness, efficiency, equity, patient-centeredness) and improving health outcomes **Eval**

for a specific high impact aspect of healthcare where there is variation in or overall poor performance. <i>Measures must be judged to be important to measure and report in order to be evaluated against the</i> <i>remaining criteria</i> . (composite measure evaluation criteria)	
If the component measures are determined to meet the importance criteria 1a, 1b, and 1c, then the composite would meet 1a, 1b, and 1c.	
(for NQF staff use) Specific NPP goal:	
 1d. Purpose/objective of the Composite ▶ Describe the purpose/objective of the composite measure: Over 90% of patients with diabetes have Type 2 diabetes, with the remainder being Type 1. Diabetes of either type may cause life-threatening or life-ending complications. Complications and morbidity from diabetes produces significantly increased health utilization and disability among those afflicted. Because of this, the total annual economic burden of diabetes is believed to approach \$100 billion in the United States. Quality improvement measures for this group of diseases are therefore of great importance to patients, providers, and purchasers of health care. 	
► Describe the quality construct used in developing the composite: The majority indicators included in the Comprehensive Diabetes Care composite have been used in both HEDIS Health Plan accreditaion and provider recognition programs which were tested in a feasibility study that analyzed over 1,900 patient records in 29 specialty and general practice sites, leading to standards of diabetes care for both adult and pediatric patients. These key standards were selected based on the scientific evidence supporting their relevancy to improved care for people with diabetes, as supported by the ADA Standards of Medical Care in Diabetes 2006	1d H M L N
 1e. Conceptual construct for quality ▶ Describe how the component measures are consistent with and representative of the quality construct: the composite diabetes compoenents are consistent with guideline evidence and multiple consensus panel recommendations. Each of the individual components is well supported in clinical guidelines and the the set has been tested and used in multiple settings for several years of data collection 	1e H M L N
Staff Notes to Reviewers:	
Reviewer: Was the threshold criterion, Importance to Measure and Report, met? Rationale:	1 Y N
2. SCIENTIFIC ACCEPTABILITY OF MEASURE PROPERTIES	
Extent to which the measure, as specified, produces consistent (reliable) and credible (valid) results about the quality of care when implemented. (<u>composite measure evaluation criteria</u>)	Eval
2a. MEASURE SPECIFICATIONS	
 In the future, NQF will require measure stewards to provide a URL link to a web page where current detailed specifications can be obtained? ▶ Do you have a web page where current detailed measure specifications can be obtained? ▶ If yes, provide web page URL: 	
2a. Precisely Specified	2a-
 2a. Precisely Specified Components of the Composite (List the components, i.e., domains/sub-composites and individual measures) 	2a- specs H M
Components of the Composite (List the components, i.e., domains/sub-composites and individual	specs H

LDL-C control (<100 mg/dL) (NQF#0064)
Medical attention for nephropathy (NQF#0062)
BP control (<130/80 mm Hg)
BP control (<140/90 mm Hg) (NQF#0061)

Composite Numerator Statement: Percentage of members 18-75 years of age with diabetes (type 1 and 2) who had each of the following:

HbA1c Testing - An HbA1c test performed during the measurement year as identified by claim/encounter or automated lab data.

2. HbA1c Poor Control >9% - Use automated lab data to identify the most recent HbA1c test during the measurement year. The member is numerator compliant if the most recent automated HbA1c level is >9.0% or is missing a result or if an HbA1c test was not done during the measurement year. The member is not numerator compliant if the automated result for the most recent HbA1c test during the measurement year is \leq 9.0%.

An organization that uses CPT Category II codes to identify numerator compliance for this indicator must search for all codesand use the most recent code during the measurement year to evaluate whether the member is numerator compliant.

Note: For this indicator, a lower rate indicates better performance (i.e., low rates of poor control indicate better care).

3. HbA1c Control <8% - Use automated laboratory data to identify the most recent HbA1c test during the measurement year. The member is numerator compliant if the most recent automated HbA1c level is <8.0%. The member is not numerator compliant if the automated result for the most recent HbA1c test is \geq 8.0% or is missing a result, or if an HbA1c test was not done during the measurement year. An organization that uses CPT Category II codes to identify numerator compliance for this indicator must search for all codes and use the most recent code during the measurement year to evaluate whether the member is numerator compliant.

4. HbA1c Control <7% - Use automated laboratory data to identify the most recent HbA1c test during the measurement year. The member is numerator compliant if the most recent automated HbA1c level is <7.0%. The member is not numerator compliant if the automated result for the most recent HbA1c test is \geq 7.0% or is missing a result, or if an HbA1c test was not done during the measurement year.

An organization that uses CPT Category II codes to identify numerator compliance for this indicator must search for all codes and use the most recent code during the measurement year to evaluate whether the member is numerator compliant.

Note: This indicator uses the eligible population with additional eligible population criteria (e.g., removing members with required exclusions).

5. Eye Exam - An eye screening for diabetic retinal disease as identified by administrative data. This includes diabetics who had one of the following.

• A retinal or dilated eye exam by an eye care professional (optometrist or ophthalmologist) in the measurement year, or

• A negative retinal exam (no evidence of retinopathy) by an eye care professional in the year prior to the measurement year

Refer to codes to identify eye exams. For exams performed in the year prior to the measurement year, a result must be available.

6. LDL-C Control <100 mg/dL - Use automated laboratory data to identify the most recent LDL-C test during the measurement year. The member is numerator compliant if the most recent automated LDL-C level is <100 mg/dL. If the automated result for the most recent LDL-C test during the measurement year is \geq 100 mg/dL or is missing, or if an LDL-C test was not done during the measurement year, the member is not numerator compliant.

An organization that uses CPT Category II codes to identify numerator compliance for this indicator must search for all codes and use the most recent code during the measurement year to evaluate whether the member is numerator compliant.

7. Medical Attention for Nephropathy - A nephropathy screening test or evidence of nephropathy, as documented through administrative data.

8. BP Control <140/90 mmHg - Use automated data to identify the most recent BP reading during the measurement year. Refer to Table CDC-N and use the most recent code to evaluate whether the member is numerator compliant.

The member is numerator compliant if the BP is <140/90 mm Hg. The member is not compliant if the BP is \ge 140/90 mm Hg or if there is no automated BP reading during the measurement year. If there are multiple

BPs on the same date of service, use the lowest systolic and lowest diastolic BP on that date as the representative BP. An organization that uses CPT Category II codes to identify numerator compliance for this indicator must search for all codes and use the most recent codes during the measurement year to evaluate whether the member is numerator compliant for both systolic and diastolic levels. 9. Smoking status: PAtients with documentation of smoking status (e.e. non-smoker, smoker, not known) AND date of cessation couseling, OR treatmeth during the meaurement year if the patient is a tombacco smoker. Numerator Time Window: Measurement Year **Numerator Details:** Codes to identify HbA1c tests CPT: 83036, 83037 CPT Category II: 3044F, 3045F, 3046F LOINC: 4548-4, 4549-2, 17856-6 Codes to identify HbA1c levels >9% -Numerator compliant CPT Category II: 3046F -Not numerator compliant CPT Category II: 3044F, 3045F Codes to identify HbA1c levels <8% -Numerator compliant CPT Category II: 3044F -Not numerator compliant CPT Category II: 3045F*, 3046F CPT Category II code 3045F indicates most recent HbA1c (HbA1c) level 7.0%-9.0% and is not specific enough to denote numerator compliance for this indicator. For members with this code, the organization may use other sources (laboratory data, hybrid reporting method) to determine if the HbA1c result was <8%. Codes to identify HbA1c levels <7% -Numerator compliant CPT Category II: 3044F -Not numerator compliant CPT Category II: 3045F, 3046F Codes to identify eye exams* CPT: 67028, 67030, 67031, 67036, 67038-67043, 67101, 67105, 67107, 67108, 67110, 67112, 67113, 67121, 67141, 67145, 67208, 67210, 67218, 67220, 67221, 67227, 67228, 92002, 92004, 92012, 92014, 92018, 92019, 92225, 92226, 92230, 92235, 92240, 92250, 92260, 99203-99205, 99213-99215, 99242-99245 CPT Category II**: 2022F, 2024F, 2026F, 3072F*** Eye exams provided by eye care professionals are a proxy for dilated eye examinations because there is no administrative way to determine that a dilated exam was performed. The organization does not need to limit CPT Category II codes or HCPCS S0625 to an optometrist or an ophthalmologist. These codes indicate an eye exam was performed by an eye care professional. CPT Category II code 3072F can only be used if the claim/encounter was during the measurement year because it indicates the member had "no evidence of retinopathy in the prior year." Additionally, because the code definition itself indicates results were negative, an automated result is not required. HCPCS: S0620, S0621, S0625**, S3000 ICD-9-CM Diagnosis: V72.0 ICD-9-CM Procedure: 14.1-14.5, 14.9, 95.02-95.04, 95.11, 95.12, 95.16 Codes to identify LDL-C screening CPT: 80061, 83700, 83701, 83704, 83721 CPT Category II: 3048F, 3049F, 3050F LOINC: 2089-1, 12773-8, 13457-7, 18261-8, 18262-6, 22748-8, 39469-2, 49132-4 Codes to identify LDL-C levels -Numerator compliant CPT Category II: 3048F -Not numerator compliant CPT Category II: 3049F, 3050F

Codes to identify nephropathy screening tests CPT: 82042, 82043, 82044, 84156 CPT Category II: 3060F, 3061F LOINC: 1753-3, 1754-1, 1755-8, 1757-4, 2887-8, 2888-6, 2889-4, 2890-2, 9318-7, 11218-5, 12842-1, 13801-6, 14956-7, 14957-5, 14958-3, 14959-1, 13705-9, 14585-4, 18373-1, 20621-9, 21059-1, 21482-5, 26801-1, 27298-9, 30000-4, 30001-2, 30003-8, 32209-9, 32294-1, 32551-4, 34366-5, 35663-4, 40486-3, 40662-9, 40663-7, 43605-5, 43606-3, 43607-1, 44292-1, 47558-2, 49023-5, 50949-7, 53121-0, 53530-2, 53531-0, 53532-8 Codes to identify evidence of nephropathy -Urine macroalbumin test CPT: 81000-81003, 81005 CPT Category II: 3062F LOINC: 5804-0, 20454-5, 50561-0, 53525-2 -Evidence of treatment for nephropathy CPT: 36145, 36800, 36810, 36815, 36818, 36819-36821, 36831-36833, 50300, 50320, 50340, 50360, 50365, 50370, 50380, 90920, 90921, 90924, 90925, 90935, 90937, 90940, 90945, 90947, 90957-90962, 90965, 90966, 90969, 90970, 90989, 90993, 90997, 90999, 99512 CPT Category II: 3066F HCPCS: G0257, G0314-G0319, G0322, G0323, G0326, G0327, G0392, G0393, S9339 ICD-9-CM Diagnosis: 250.4, 403, 404, 405.01, 405.11, 405.91, 580-588, 753.0, 753.1, 791.0, V42.0, V45.1, **V56** ICD-9-CM Procedure: 38.95, 39.27, 39.42, 39.43, 39.53, 39.93-39.95, 54.98, 55.4-55.6 UB Revenue: 0367, 080x, 082x-085x, 088x UB Type of Bill: 72x **POS: 65** -ACE inhibitor/ARB therapy CPT Category II: 4009F Codes to identify systolic and diastolic BP levels <130/80 -Numerator compliant Systolic CPT Category II: 3074F Diastolic CPT Category II: 3078F -Not numerator compliant Systolic CPT Category II: 3075F, 3077F Diastolic CPT Category II: 3079F, 3080F Codes to identify systolic and diastolic BP levels <140/90 -Numerator compliant Systolic CPT Category II: 3074F, 3075F Diastolic CPT Category II: 3078F, 3079F -Not numerator compliant Systolic CPT Category II: 3077F Diastolic CPT Category II: 3080F Smoking numerator complaint: CPT Category II:1034F, 4000F, 4001F Foot examination numerator complaince: CPT Category II: 2028F Composite Denominator Statement: Members with diabetes (type 1 and 2) as of December 31 of the

measurement year

Denominator Time Window: Mesurement year

Denominator Details: Eligible Population:

- 1. Collected by Commercial, Medicaid, Medicare plans
- 2. Must be 18-75 years as of Dec 31 of the measurement year with continuous enrollment in the measurement year

3. Must have diabetes (type 1 or 2) identified by pharmacy data and by claim/encounter data. When identifying diabetic members using pharmacy data, members must have been dispensed insulin or oral hypoglycemics/antihyperglycemics during the measurement year or year prior on an ambulatory basis. When identifying diabetic members using claim/encounter data, members must have had two face-to-face encounters with a diagnosis of diabetes on different dates of service in an outpatient setting or nonacute inpatient setting OR one face-to-face encounter in an acute inpatient or ED setting during the measurement

year or year prior.

Codes to identify diabetes ICD-9-CM Diagnosis: 250, 357.2, 362.0, 366.41, 648.0 Codes to identify visity type -Outpatient CPT: 92002, 92004, 92012, 92014, 99201-99205, 99211-99215, 99217-99220, 99241-99245, 99341-99345, 99347-99350, 99384-99387, 99394-99397, 99401-99404, 99411, 99412, 99420, 99429, 99455, 99456 UB Revenue: 051x, 0520-0523, 0526-0529, 057x-059x, 077x, 082x-085x, 088x, 0982, 0983 -Nonacute inpatient CPT: 99304-99310, 99315, 99316, 99318, 99324-99328, 99334-99337 UB Revenue: 0118, 0128, 0138, 0148, 0158, 019x, 0524, 0525, 055x, 066x -Acute inpatient CPT: 99221-99223, 99231-99233, 99238, 99239, 99251-99255, 99291 UB Revenue: 010x, 0110-0114, 0119, 0120-0124, 0129, 0130-0134, 0139, 0140-0144, 0149, 0150-0154, 0159, 016x, 020x-022x, 072x, 080x, 0987 -Emergency Department CPT: 99281-99285 UB Revenue: 045x, 0981 Composite Denominator Exclusions: Exclusions for the HbA1c Control <7% indicator ONLY: 1. 65-75 years of age in the measurement year 2. Members discharged alive for CABG or PTCA in the measurement year or year prior 3. Members with at least one outpatient visit w/ an IVD diagnosis OR at least one acute inpatient claim/encounter w/ an IVD diagnosis 4. Members who had at least one encounter, in any setting, w/chronic heart failure 5. Members who had at least one encounter, in any setting, w/any code to identify MI 6. Members who had at least one encounter, in any setting, w/ any code to identify CRF/ESRD 7. Members who had at least one encounter, in any setting, w/any code to identify dementia 8. Members who had at least one encounter, in any setting, w/ any code to identify blindness 9. Members who had at least one encounter, in any setting, w/ any code to identify lower extremity amputation Denominator Exclusion Details: Codes to identify Required Exclusions -MI ICD-9-CM Diagnosis: 410, 412 -CRF/ESRD CPT: 36145, 36800-36821, 36831-36833, 90919-90921, 90923-90925, 90935, 90937, 90940, 90945, 90947, 90957-90962, 90965, 90966, 90969, 90970, 90989, 90993, 90997, 90999, 99512 HCPCS: G0257, G0311-G0319, G0321-G0323, G0325-G0327, G0392, G0393, S9339 ICD-9-CM Diagnosis: 585.4, 585.5, 585.6, V42.0, V45.1, V56 ICD-9-CM Procedure: 38.95, 39.27, 39.42, 39.43, 39.53, 39.93, 39.94, 39.95, 54.98 UB Revenue: 080x, 082x-085x, 088x UB Type of Bill: 72x POS: 65 -Blindness ICD-9-CM Diagnosis: 369.0, 369.1, 369.2, 369.4, 369.6, 369.7 -Amputation (lower extremity) CPT: 27290, 27295, 27590-27592, 27594, 27596, 27598, 27880, 27881, 27882, 27884, 27886, 27888, 27889, 28800, 28805, 28810, 28820, 28825 ICD-9-CM Procedure: 84.1 ► Type of Score: Rate/proportion ► If "Other", please describe: Interpretation of Score (Classifies interpretation of score according to whether better quality is

associated with a higher score, a lower score, a score falling within a defined interval, or a passing score) Better quality = Higher score I f "Other", please describe:

Method of Scoring/Aggregation: all-or-none If "other" scoring method, describe:

Missing Component Scores (Indicate how missing component scores are handled): Missing variables are not considered to be numerator compliant

Weighting: Equal Differential If differentia Clinical Measures (Required) Criteria Points	I weighting, describe:
HbA1c Poor Control>9.0%*	its in sample 10.0
HbA1c Control (<8%) 25% of patier	
HbA1c Control for special pop ($\Box 7.0\%$) 40% of patier	•
	ents in sample 20.0
	nts in sample 10.0
Smoking Status and Cessation Advice 80% of patient	
LDL Control ≥130 mg/dl* ≤37% of patient	•
LDL Control <100 mg/dl 36% of patient	•
Nephropathy Assessment 80% of patient	•
Total Points 100.0 Points Needed to Achieve Recognition 75.0	
Colouistica Alaccithas (Describe the colouistica of	
► Calculation Algorithm (Describe the calculation of Step 1. Determine the eligible population. The eligib criteria, including any age, continuous enrollment, be Step 2. Search administrative systems to identify num population.	le population is all members who satisfy all specified enefit, event, or anchor date enrollement requirement.
Step 3. If applicable, for members for whom administ search administrative data for an exclusion to the ser applies only to measures for which optional exclusions chosen to search for exclusions. The organization is n Step 4. Exclude from the eligible population members	vice/procedure being measured. Note: This step s are specified and for which the organization has not required to search for optional exclusions. s from step 3 for whom administrative system data
identified an exclsuion to the service/procedure being Step 5. Calculate the rate.	g measurea.
▶ Describe the method for discriminating performant After a measure is created, it will go through a first-y anaysis will consist of data completeness, national responsibility of the population and prevalence. These first-year results we health plan accreditation status and finally, compared	year analysis to discriminate performance. This sults, regional results, and a review of the eligible vill be compared by data collection methodology, and
Sampling (Survey) Methodology If measure is based obtaining the sample, conducting the survey and guid N/A	
Stratification Details/Variables (All information restratification variables, all codes, logic, and definition N/A	
► Data Source Check all the source(s) used in the cor	nponent measures.
 Electronic administrative data/ claims Electronic Health/Medical Record Electronic Clinical Data (e.g., MDS) Registry data (or database) 	 Survey-patient (e.g., CAHPS) Survey-provider Documentation of original self-assessment (e.g., SF-36)
Lab data Pharmacy data Paper Medical Record/flowsheet 	 Management data Public health data/vital statistics Special or unique data, specify:
 Level of Measurement/Analysis (For what entity w Check the level(s) for which the measure is specified 	rill the scores be computed?)
Clinician: Individual I Group I Other Health Plan (MCO/PPO)	Program: Disease management QIO
Facility/Agency (e.g., hospital, nursing home)	Population: National Regional/network

NQF Review #:

 Multi-site/corporate chain Integrated delivery system Health plan Prescription drug plan 		er (Ple a	ounties se descr								
► Applicable Care Settings Check the setting(s) for which the measure is specified and tested. Ambulatory Care: Amb Surgery Center Office Clinic Emergency Dept Hospital Outpatient											
 Assisted Living Behavioral health/psychiatric unit Dialysis Facility Emergency medical services/ambulance Group Home Home Hospice 				 Hospital Long term acute care hospital Nursing home/ Skilled Nursing Facility (SNF) Rehabilitation Facility Other (<i>Please describe</i>): Unspecified or "not applicable" All settings 							
	Т	ESTING/	ANALYS	IS							
2i. Component item/measure analysis	s to jus	tify incl	usion in	compos	site						
Data/sample: National Health Plan (HA	NO/PPO) sample	e reporti	ng HEDI	S						
Analytic Method:											
Testing Results:			nercial		Medicar			Medicaio			
Measure*	2007	2008	2009	2007	2008	2009	2007	2008	2009		
HbA1c Testing	87.5	88.1	89.0	87.2	88.1	88.3	78.0	77.3	80.5		
Poor HbA1c Control (>9%) HbA1c Control (<8%)	29.6	29.4 	28.4 42.0	27.3	29.0 	29.4 61.7	48.7 	47.9 	44.8 44.3		
HbA1c Control (<7% with exclusions)			28.7						32.9		
Eye Exams	54.7	55.1	56.5	62.3	62.7	60.8	51.4	49.9	52.8		
LDL-C Control	43.0	43.8	45.5	46.9	46.8	48.7	30.6	31.3	33.8	2i	
Monitoring for Nephropathy	79.7	80.6	82.4	85.3	85.7	87.9	74.6	74.4	76.6	H	
Blood Pressure Control (<140/90)	61.4	63.9	65.6	57.8	58.9	59.5	57.3	55.5	56.9	M	
**Data for the Smoking cessation meau as upated performance data is available		currentl	y being	reprogra	ammed a	and will	be subm	itted as	soon		
2j. Component item/measure analysi	s of cor	ntributio	on to var	riability	in comp	oosite so	core				
Data/sample: N/A										2j H∏	
Analytic Method:										M	
Testing Results:										N	
2k. Analysis to support differential w	eightin	g of con	nponent	scores							
Data/sample: N/A											
Analytic Method:											
Testing Results:										2k	
Describe how the method of scoring/ construct:	aggrega	ition acl	nieves tl	ne state	d purpo	se and i	represer	nts the c	quality	H M L	
Indicate if any alternative scoring/ag		on meth	ods wer	e testeo	d and wl	ny not c	hosen:			N	
21. Analysis of missing component sco	ores									2l H□	
Data/sample: N/A										M	

NQF	Review	#:
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N

2b

2c

H[M□

N

H[M[

Analytic Method:
Testing Results:
2b. Reliability testing of composite score
► Data/sample (description of data/sample and size): N/A

► Analytic Method (type of reliability & rationale, method for testing):

Testing Results (reliability statistics, assessment of adequacy in the context of norms for the test conducted):

2c. Validity testing of composite score

► Data/sample (description of data/sample and size): N/A

► Analytic Method (type of validity & rationale, method for testing):

Testing Results (statistical results, assessment of adequacy in the context of norms for the test conducted):

2f. Identification of Meaningful Differences in Performance

► Data/sample from Testing or Current Use (description of data/sample and size): National sample from MCO/PPO results

► Methods to identify statistically significant and practically/meaningfully differences in performance (type of analysis & rationale):

Because of the absence of externally defined benchmarks, NCQA defines organization performance at the 90th percentile and above nationally as "best current practice." National and regional thresholds are based on audited HEDIS results and the distribution by percentiles for all reporting organizations. NCQA uses the 10 regions defined by CMS.

Based on audited data in NCQA's national HEDIS database, NCQA publishes rates for the national benchmarks (90th percentile) and for national and regional thresholds representing the 25th percentile, the 50th percentile and the 75th percentile of rates for each measure. NCQA arrives at the organization's score for the HEDIS clinical measures and CAHPS 4.0H results by performing the following actions.

• Comparing HEDIS clinical measure results for each measure to the national benchmarks and national and regional thresholds

- NCQA averages the organization's performance compared to regional and national thresholds and uses either the average of the two point scores or the points based on comparison to national thresholds only, whichever is higher, for a total HEDIS measure score

▶ **Provide Measure Scores from Testing or Current Use** (description of scores, e.g., distribution by quartile, mean, median, SD, etc.; identification of statistically significant and meaningfully differences in performance):

	Comme	rcial		Medi	care		Medica	aid	
Measure*	2007	2008	2009	2007	2008	2009	2007	2008	2009
HbA1c Testing	87.5	88.1	89.0	87.2	88.1	88.3	78.0	77.3	80.5
HbA1c Mgmt (>9%)	29.6	29.4	28.4	27.3	29.0	29.4	48.7	47.9	44.8
HbA1c Control (<8%)			42.0			61.7			44.3
HbA1c Control (<7%)			28.7			37.6			32.9
Eye Exams	54.7	55.1	56.5	62.3	62.7	60.8	51.4	49.9	52.8
LDL-C Control	43.0	43.8	45.5	46.9	46.8	48.7	30.6	31.3	33.8
Monitoring-Nephropat	hy 79.7	80.6	82.4	85.3	85.7	87.9	74.6	74.4	76.6
Bp Control (<140/90)	61.4	63.9	65.6	57.8	58.9	59.5	57.3	55.5	56.9

Most recent testing data:

2f H⊡

HbA1c <7% for a									
	a select	populat	ion						
National - Perfo	ormance	Rates		Percen	ntiles (Di	stributic	on of Rat	tes)	
	Ν	Mean	Std Dev	10th	25th	50th	75th	90th	
Commercial	116	28.68	17.85	4.21	10.18	31.51	43.77	50.11	
Medicaid	60	32.87	11.38	19.21		34.84	40.58		
Medicare	38	37.60	19.93	7.26	25.93	39.37	51.43	62.72	
HbA1c <8%					(D)				
National - Perfo			Percentiles (Di				7546	00+1-	
Commorcial	N 200	Mean	Std Dev	10th 4.25	25th 16.72	50th 51.34	75th	90th	
Commercial Medicaid	299 107	41.98 44.25	25.06 13.04	4.25	37.62		64.17 52.55	68.98 60.12	
Medicare	292		17.63	38.93	53.29		74.91	79.81	
medicale	272	01.75	17.05	30.75	33.27	00.19	74.71	77.01	
2h. Disparities	in Care	2							21
	stratif	ied, pro	vide stratified ı	results (scores b	y stratif	ied cate	gories/cohorts):	2h H
N/A									M
► If disparities provide follow-			orted/identified	d, but m	easure	is not sp	ecified	to detect disparities,	
Staff Notes to F	Review	ers:							
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met?	erall, lo	o what e	stent was the o	Interior	i, scient	IJIC ACC	eptabili	ity of Measure Properties,	2 H∏
Rationale:									M
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NQF # and Title of similar or related measures: Hemoglobin A1c (HbA1c) testing (NQF#0057)	
•HbA1c poor control (>9.0%) (NQF#0059)	
 HbA1c control (<8.0%) (NQF#0575) Eye exam (retinal) performed (NQF#0055) 	
•LDL-C control (<100 mg/dL) (NQF#0064)	
•Medical attention for nephropathy (NQF#0062) •BP control (<140/90 mm Hg) (NQF#0061)	
Describe the distinctive or additive value this measure provides to existing NQF-endorsed measures: Coordinating the care of diabetics using endorsed measures leads to short and long term improved outcomes	
3b. Harmonization	3b
► Are the component measure specifications harmonized, or if not, why? Yes	H M L N NA
3c. Distinctive or Additive Value	-
Describe the distinctive, improved, or additive value this measure provides to existing NQF-endorsed measures:	3c H M
Currently, this measure is an integral part of appropriate care delivery for HEDIS. This composite would	L
offer a more valid/efficient way to measure care for this population.	
3d. Decomposition of Composite	3d
► Describe the information from decomposing the composite into its components that is available: Each indicator is reported as a separate rate of the composite to further identify specific opportunities for	H M
improvement. Though rates for many of these measures continue to trend upward, there remains significant room for improvement.	
3e. Achieved stated purpose	3e
Describe how the results reported above demonstrate that the composite achieves the stated purpose: The performance of each indicator have improved on an annual basis since the mesasure's inception. This is	H M
leading to improved care for pateins idenitified with diabetes	
Staff Notes to Reviewers (including additions/changes to related or similar measures):	
Steering Committee/TAP: Overall, to what extent was the criterion, Usability, met?	3
Rationale:	H
	M
	N
4. FEASIBILITY	
Extent to which the required data are readily available, retrievable without undue burden, and can be implemented for performance measurement. (<u>composite measure evaluation criteria</u>)	Eval
4a. Data Generated as a Byproduct of Care Processes	
How are <u>all</u> the data elements that are needed to compute measure scores generated? Check all that	
apply Data are generated as a byproduct of care processes during care delivery (Data are generated and used	4a H
by healthcare personnel during the provision of care, e.g., blood pressure, lab value, medical condition)	M
Coding/abstraction performed by someone other than person obtaining original information (e.g., DRG, ICD-9 codes on claims; chart abstraction for quality measure, registry)	
Other (e.g., patient experience of care surveys, provider surveys, observation), Please describe:	

4b. Electronic Sources	
 Are all the data elements available electronically? (elements that are needed to compute measure scores are in defined, computer-readable fields, e.g., electronic health record, electronic claims) Yes No If no, specify the near-term path to achieve electronic capture by most providers. The diabetes measures in the comprehensive diabetes measure set are currently being retooled as part of a NQF project to translate existing measure specifications into a machine readable format and enter them into NQF's QDS measure database. We expect that this work will be completed sometime in the third quarter of 2010 	4Ь Н М
Note: Measure stewards will be asked to specify the data elements for electronic health records at a later date	
4d. Susceptibility to Inaccuracies, Errors, or Unintended Consequences	
Identify susceptibility to inaccuracies, errors, or unintended consequences of the measure and describe how these potential problems could be audited. If audited, provide results. All measure data for the Comprehensive Diabetes Care composite must be audited prior to submission to NCQA. This singificantly increases the accuracy of the data submitted and the number of errors present in the calculation of performance.	4d H M L N
4e. Data Collection Strategy/Implementation	
Describe what you have learned/modified as a result of testing and/or operational use of the composite/component measures regarding data collection, availability of data/missing data, timing/frequency of data collection, patient confidentiality, time/cost of data collection, other feasibility/ implementation issues:	
 Costs to implement the measure (costs of data collection, fees associated with proprietary measures): Evidence for costs: Business case documentation: 	4e H M L N
Staff Notes to Reviewers:	
Reviewers: Overall, to what extent was the criterion, Feasibility, met? Rationale:	4 H M L N
Perioverse Oversell, to what extend were all the exiteria met?	
Reviewers: Overall, to what extent were all the criteria met? Rationale:	H M L
	L.
Steering Committee only Recommendation: Endorsement Time-limited endorsement Do not recommend Conditions: No Yes, Specify:	
CONTACT INFORMATION	
Measure Steward (Intellectual Property Owner) Organization: National Committee for Quality Assurance (NCQA) Street Address: 1100 13 th Street NW, Suite 1000 City: Washington State: DC ZIP: 20005 <u>Point of Contact</u> : First Name: Ben MI: Last Name: Hamlin Credentials (MD, MPH, etc.): MPH Email: hamlin@ncwa.org Telephone: 202-955-1716 ext:	

	NQF Review #:
Measure Developer If different from Measure Steward Organization: Street Address: City: State: ZIP:	
<u>Point of Contact</u> : First Name: MI: Last Name: Credentials (MD, MPH, etc.): Email: Telephone: ext:	
SubmitterIf different from Measure Steward Point of ContactFirst Name:MI:Last Name:Credentials (MD, MPH, etc.):Email:Telephone:ext:Organization:Measure StewardMeasure Developer	
Additional Measure Developer Organizations:	
ADDITIONAL INFORMATION	
 Workgroup/Expert Panel involved in measure development Provide a list of sponsoring organizations and workgroup/panel members' names and organizations. Describe the members' role in measure development. 	
Joseph Selby, MD, MPH Co-Chair Kaiser Permanente	
William Herman, MD, MPH Co-Chair University of Michigan Health System	
Mikhail Kosiborod, MD, FACC Saint Luke's Mid America Heart Institute	
Ted Ganiats, MD University of California, San Diego	
Mark Cziraky, PharmD, CLS, FAHA, FNLA Healthcore	
Michael Pignone, MD, MPH University of North Carolina, Chapel Hill	
Martha Price, DNSc, ARNP, COE American Association of Diabetes Educators	
Rebecca Burkholder, JD National Consumers League	
Jerry Cavallerano, OD, Ph.D. Beetham Eye Institute	
Judith Fradkin, MD NIDDK/NIH	
Stephen Fadem, MD, FASN Baylor College of Medicine	
Lynne Levitsky, MD Massachusetts General Hospital	
Linda Humphrey, MD, MPH, FACP The Ohio State University	

David Aron, MD, MS Department of Veterans Affairs

John Thompson, MD Retina Specialists

Sue Kirkman, MD American Diabetes Association

Richard Hellman, MD, FACP, FACE Private Practice, Diabetes & Endocrinology

Samuel Durso, MD Johns Hopkins School of Medicine

Seth Rubenstein, DPM Reston Hospital Center INOVA Fair Oaks Hospital

James Fain, PhD, RN, BC-ADM, FAAN University of Massachusetts Dartmouth College of Nursing

Amanda Bartelme Avalere Health, LLC

If adapted, provide name of original measure:
 If adapted, provide original specifications attachment or web page URL:

Measure Developer/Steward Updates and Ongoing Maintenance

► Year the measure was first released: 2000

Month and Year of most recent revision: 2009

► What is the frequency for review/update of this measure? 3 years

► When is the next scheduled review/update for this measure? 2012

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Additional Information web page URL: Www.ncqa.org

I have checked that the submission is complete and all the information needed to evaluate the measure is provided in the form; any blank fields indicate that no information is provided.

Date of Submission (MM/DD/YY): 01/13/10