## **Comprehensive Diabetes Care**

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'NS-H' and 'NSHA' indicate NCQA HEDIS rules.

CP-N and CPNA measures indicate some difference from the national standard specification. Please refer to EBMConnect76CC1HEDISNationalStandardVariation document for a detailed explanation of the differences.

Measure author: NCOA

NQF endorsement status: see below for each measure

Specifications for NQF endorsed NCQA HEDIS® measures can be found at:

http://www.ncqa.org/tabid/59/Default.aspx

The most current specifications for all NCQA HEDIS  $\mathbin{\!@}$  measures can be found at:

http://www.ncqa.org/tabid/78/Default.aspx#HEDISMD

NS-H

9000001 Patient(s) 18 – 75 years of age that had a HbA1c test in last 12 reported months.

NQF endorsement status: Endorsed as of January 1, 2011

Also, this measure is AQA approved.

NS-H

9000003 Patient(s) 18 – 75 years of age with a LDL cholesterol in last 12 months.

NQF endorsement status: Not endorsed as of January 1, 2011

This measure is AQA approved.

CP-N

9000006 Patient(s) 18 – 75 years of age that had an annual screening test for diabetic

retinopathy.

NQF endorsement status: Endorsed as of January 1, 2011 (Note: This EBM measure varies from the

NQF endorsed measure.)

Also, this measure is AQA approved. (Note: This EBM measure varies from the AQA approved

measure.)

CP-N

9000007 Patient(s) 18 – 75 years of age that had annual screening for nephropathy or evidence

of nephropathy.

NOE and recompute status: Endorsed as of January 1, 2011 (Note: This ERM m

NQF endorsement status: Endorsed as of January 1, 2011 (Note: This EBM measure varies from the NQF endorsed measure.)

NS-H

9000009 Patient(s) 5 - 17 years of age that had a HbA1c test in last 12 reported months.

NQF endorsement status: Endorsed as of January 1, 2011

CPNA

9000010 Patient(s) 18 – 75 years of age with lab results that have evidence of poor diabetic control, defined as the most recent HbA1c result value greater than 9.0%.

NQF endorsement status: Endorsed as of January 1, 2011 (Note: This EBM measure varies from the NQF endorsed measure.)

Also, this measure is AQA approved. (Note: This EBM measure varies from the AQA approved measure.)

CP-N

9000013 Patient(s) 18 – 75 years of age with lab results with most recent HbA1c result value less

than 8.0%.

NQF endorsement status: Not endorsed as of January 1, 2011 (Note: This EBM measure varies from the HEDIS measure.)

CP-N

9000014 Patient(s) 18 – 75 years of age with lab results with most recent LDL result <

100mg/dL.

NQF endorsement status: Endorsed as of January 1, 2011 (Note: This EBM measure varies from the NQF endorsed measure.)

Also, this measure is AQA approved. (Note: This EBM measure varies from the AQA approved measure.)

CP-N

9000016 Patient(s) 18 – 75 years of age with lab results with most recent LDL result <130mg/dL.

NQF endorsement status: Endorsed as of January 1, 2011 (Note: This EBM measure varies from the HEDIS measure.)