

Practice Profile – Hometown Community Practice

This is your practice's regular (quarterly/annual) profile based on data you have entered into your electronic health record (EHR) system. This report includes:

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Report date: July 1, 2010	
Data current as of: June 15, 2010	Covering time period: 1/1/09 – 4/30/10
Practice Name: Hometown Community Practice	
Location: 123 Main St., Columbus	
Practice Sites: 1	

Physicians

Name	Specialty	UPIN	Medicare Patients	Total Patients
John Smith	Family Practice	A12345	75	175
Jane Brown	Internist	B12345	50	175
Jane Smith	Nurse Practitioner	012345	25	100

Patient Profile

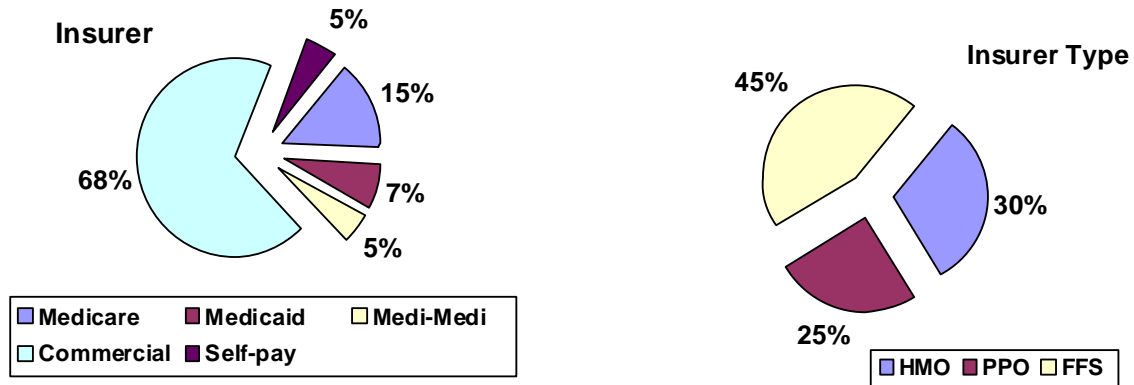
450 total patients with at least one chronic condition

Gender	Current	6 Months Ago	1 Year Ago
Males	200		
Females	250		

Avg. Age by Gender	Current	6 Months Ago	1 Year Ago
Males	47 yrs.		
Females	51 yrs.		

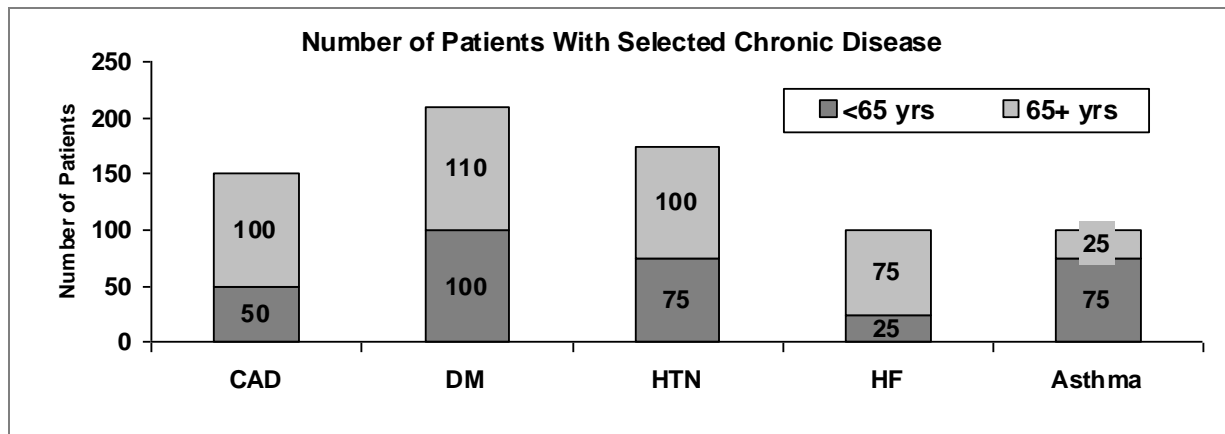
Race/Ethnicity	Current	6 Months Ago	1 Year Ago
African American	11%		
Asian	6%		
Hispanic	17%		
White	66%		

PATIENT INSURANCE CHARACTERISTICS



CHRONIC CONDITION SUMMARY

- 276 of 450 patients have one of 5 chronic conditions
- 154 of 276 patients have two or more of these conditions



MEDICATION SUMMARY

- 350 patients were prescribed at least one medication
- 178 patients were prescribed two or more medications
- 320 patients acknowledged taking over-the-counter medications

10 Most Common Prescriptions		10 Most Common OTC Medications	
1. Coumadin	6.	1. Aspirin	6.
2. Lipitor	7.	2. Ibuprofen	7.
3. Warfarin	8.	3. Tylenol	8.
4. Etc.	9.	4. Etc.	9.
5.	10.	5.	10.

Practice Workflow Summary

	Current Report Period	Last Report Period	Percent Change
Average number patients per day	60	55	+8%
Average number minutes/patient	20	27	-26%
Average number minutes on paperwork/patient	10	15	-33%
Average number phone consultations/day	12	14	-14%
Average number follow-up phone calls regarding prescriptions/day	10	12	-17%
Number of labs ordered/week	110	100	+10%
Number labs completed/week	100	85	+18%
Number labs with results	98	78	+26%

Number visits (this quarter): 3,700

Number of referrals: 1,800

Number of patient reminders: 3 cycles, 1000 reminders

SUMMARY OF PRIMARY VISIT REASONS AND REFERRALS

Visit Reason	Referral Reason
Virus	Lab
Asthma	Mammogram
Diabetes	Specialist
Heart disease	Surgery
Routine exam	

Peer Group Profile

Peer group is defined as practices using EHR that have similar numbers of patients with chronic diseases and physicians located in a community of similar size. For instances where the number of peer practices is not large enough (i.e., does not meet statistically significant standards for valid comparison), peer group comparisons will not be shown.

Like practices: 1-3 physicians, primary care providers, 400-500 patients

Number practices: 24

Average number patients: 475

Market Area Profile – Geographically Defined

Number Physicians in Geographic Area: 432

Number Primary Care Physicians in Geographic Area: 157

Number Hospitals: 3

Number Skilled Nursing Facilities: 5

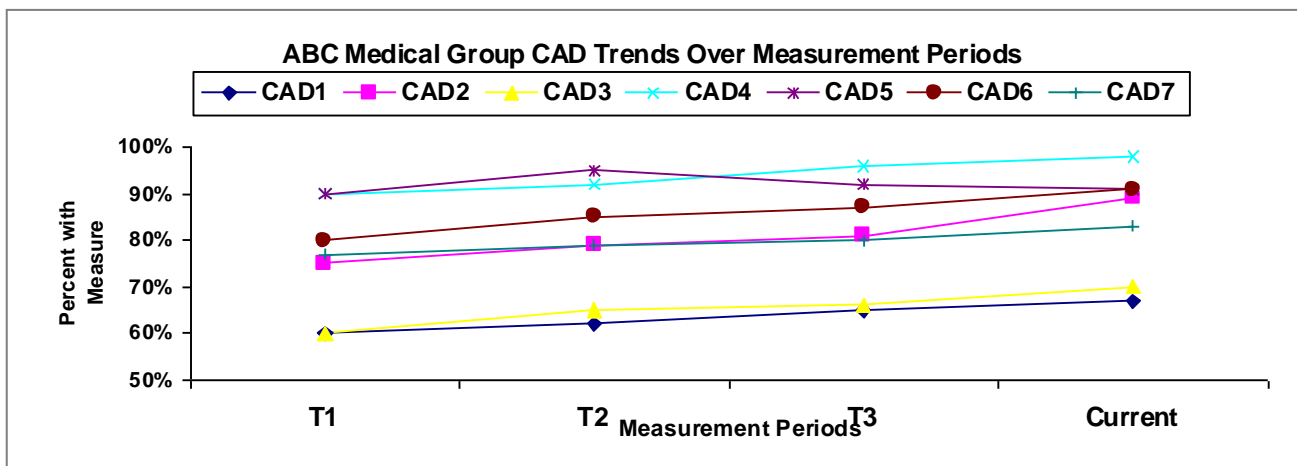
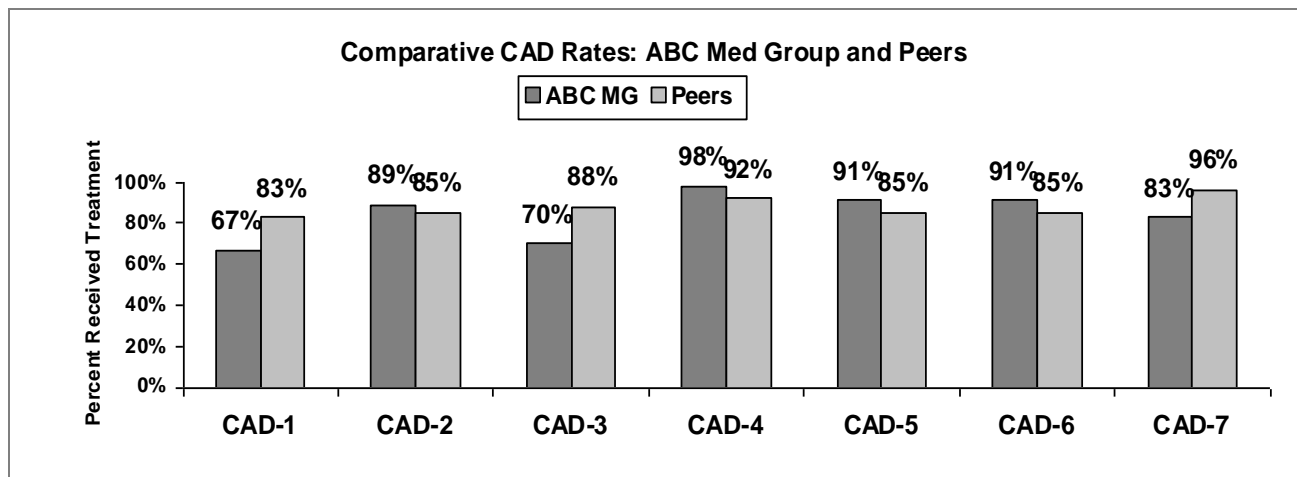
Number Home Health Agencies: 32

Managed Care penetration: 33%

Number similar practices in area: 15

Coronary Artery Disease (CAD) Measures

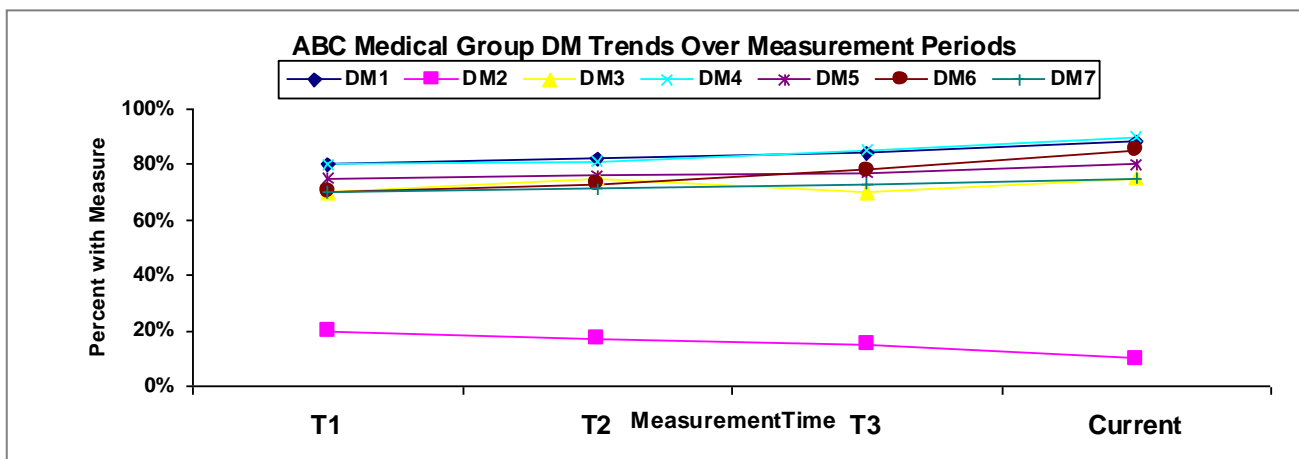
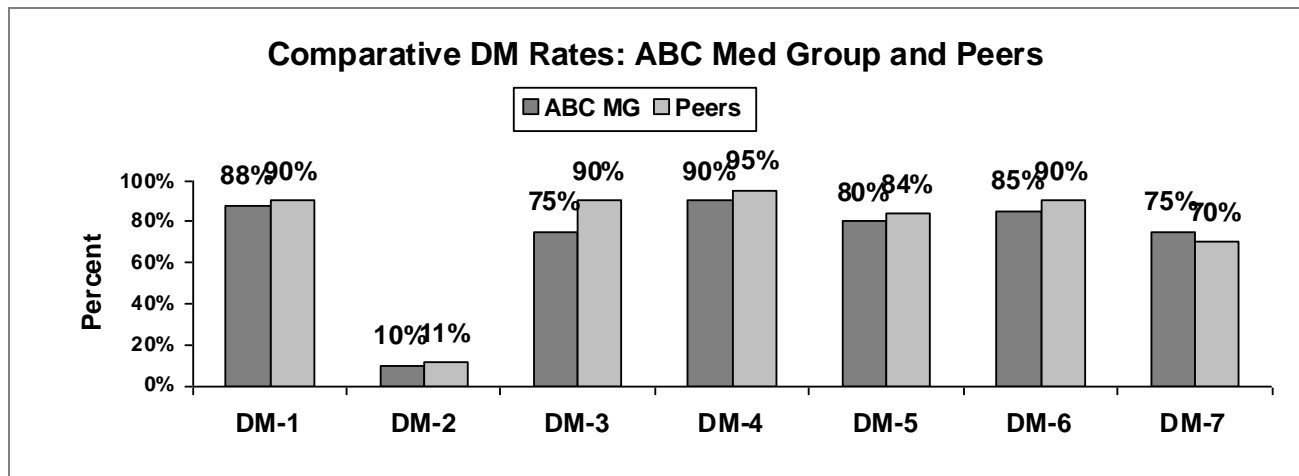
Measures, For Patients CAD		Your Practice Current Rate	Peer ¹ Current Rate
CAD-1: Antiplatelet Therapy Treatment time period: 1/1/03-4/30/04	Number of patients	67% 30 of 45	83% 250 of 300
CAD-2: Drug therapy for lowering LDL cholesterol Treatment time period: 1/1/03-4/30/04	Number of patients	89% 40 of 45	85% 255 of 300
CAD-3: Beta-blocker therapy for patients with prior myocardial infarction Treatment time period: 1/1/03-4/30/04	Number of patients	70% 7 of 10	88% 175 of 200
CAD-4: Blood pressure Treatment time period: 1/1/03-4/30/04	Number of patients	98% 44 of 45	92% 275 of 300
CAD-5: Lipid profile Treatment time period: 1/1/03-4/30/04	Number of patients	91% 41 of 45	85% 255 of 300
CAD-6: LDL cholesterol level Treatment time period: 1/1/03-4/30/04	Number of patients	91% 41 of 45	85% 255 of 300
CAD-7: ACE inhibitor therapy for patients w/ diabetes and/or LVSD Treatment time period: 1/1/03-4/30/04	Number of patients	83% 25 of 30	96% 215 of 225



¹ Peer Group: 24 practices with 1-3 primary care physicians, 400-500 patients in communities of similar size

Diabetes Mellitus (DM) Measures

Measures, For Patients DM		Your Practice Current Rate	Peer ² Current Rate
DM-1: HbA1c management Treatment time period: 1/1/03-4/30/04	Number of patients	88% 88 of 100	90% 450 of 500
DM-2: HbA1c management control Treatment time period: 1/1/03-4/30/04	Number of patients	10% 8 of 88	11% 50 of 450
DM-3: Blood pressure management Treatment time period: 1/1/03-4/30/04	Number of patients	75% 75 of 100	90% 450 of 500
DM-4: Lipid measurement Treatment time period: 1/1/03-4/30/04	Number of patients	90% 90 of 100	95% 475 of 500
DM-5: LDL cholesterol level Treatment time period: 1/1/03-4/30/04	Number of patients	80% 72 of 90	84% 400 of 475
DM-6: Urine protein testing Treatment time period: 1/1/03-4/30/04	Number of patients	85% 85 of 100	90% 450 of 500
DM-7: Eye exam Treatment time period: 1/1/03-4/30/04	Number of patients	75% 75 of 100	70% 350 of 500



² Peer Group: 24 practices with 1-3 primary care physicians, 400-500 patients in communities of similar size

Summary – Number of Patients Eligible for Selected Services

Based on recommended guidelines

Number of patients who may not be fully immunized with the vaccination(s) indicated:					
Flu	Pneumococcal	DTP	Polio	MMR	Hep
50	45	10	15	60	40
Number of patients who may not received a biennial mammogram:					140
Number of patients with atrial fibrillation who may not be using anticoagulants:					27
Number of patients with otitis media who may not have received a first line therapy:					10
Number of patients who have not received a bone density test:					100
Number of patients who have not received colorectal cancer screening:					160
Number of patients who have not received cholesterol screening:					80
Number of patients who smoke:					50

OPTIONS

The above provides an overview of the number of patients to whom the practice may want to provide reminders. Depending on preference, the practice may choose to obtain additional information in one of the following formats:

- List of patient names for patients needing one or more services
- Mail merge list for patients needing one or more services
- Phone numbers for patients needing one or more services
- Email addresses for patients needing one or more services

Note: Summary measures and summary patient reports will also be developed for CHF, HTN, and PC.

Patient Report – Coronary Artery Disease (CAD)

CAD patients who may not have received recommended services, procedures, or treatment

Patients with CAD who may not have been prescribed Antiplatelet therapy and for whom there were not contraindications are (15 of 45):

Patient Name	Gender	Date of Birth	Last Visit Date	Patient ID	Physician
Jane Doe1	F	4/1/36	3/3/10	1234567XX	John Smith, MD
Jane Doe2	F	5/1/36	1/2/10	1234567XY	John Smith, MD
John Doe1	M	1/1/36	7/6/09	1234567XZ	Jane Brown, MD
John Doe2	M	1/2/41	8/23/09	1234567XA	Jane Smith, NP
Jane Doe3	F	4/1/36	8/31/09	1234567XX	Jane Brown, MD
Jane Doe4	F	5/1/36	8/5/09	1234567XY	Jane Brown, MD
Jane Doe5	F	4/1/36	8/6/09	1234567XX	Jane Brown, MD
Jane Doe6	F	5/1/36	7/1/09	1234567XY	Jane Smith, NP
John Doe3	M	1/1/36	6/1/09	1234567XZ	Jane Brown, MD
John Doe4	M	1/2/41	1/4/10	1234567XA	John Smith, MD
John Doe5	M	1/1/36	3/2/10	1234567XZ	Jane Brown, MD
John Doe6	M	1/2/41	6/2/09	1234567XA	John Smith, MD
John Doe7	M	1/2/41	5/2/09	1234567XA	John Smith, MD
John Doe8	M	1/1/36	4/3/09	1234567XZ	Jane Brown, MD
John Doe9	M	1/2/41	2/4/10	1234567XA	John Smith, MD

Patients with CAD who may not have been prescribed a lipid lowering therapy (5 of 45):

Patient Name	Gender	Date of Birth	Last Visit Date	Patient ID	Physician
Jane Doe1	F	4/1/36	3/3/10	1234567XX	John Smith, MD
Jane Doe2	F	5/1/36	1/2/10	1234567XY	John Smith, MD
John Doe1	M	1/1/36	7/6/09	1234567XZ	Jane Brown, MD
John Doe2	M	1/2/41	8/23/09	1234567XA	Jane Smith, NP
Jane Doe3	F	4/1/36	8/31/09	1234567XX	Jane Brown, MD

Patients with CAD with prior myocardial infarction who may not have been prescribed beta-blocker therapy (7 of 10):

Patient Name	Gender	Date of Birth	Last Visit Date	Patient ID	Physician
Jane Doe1	F	4/1/36	3/3/10	1234567XX	John Smith, MD
Jane Doe2	F	5/1/36	1/2/10	1234567XY	John Smith, MD
John Doe1	M	1/1/36	7/6/09	1234567XZ	Jane Brown, MD
John Doe2	M	1/2/41	8/23/09	1234567XA	Jane Smith, NP
Jane Doe3	F	4/1/36	8/31/09	1234567XX	Jane Brown, MD
Jane Doe4	F	5/1/36	8/5/09	1234567XY	Jane Brown, MD
Jane Doe5	F	4/1/36	8/6/09	1234567XX	Jane Brown, MD

ABC Medical Group patients with CAD who may not have had blood pressure measurement during last office visit (1 of 45):

ABC Medical Group patients with CAD who may not have had a lipid profile (3 of 45):

ABC Medical Group patients with CAD whose most recent LDL cholesterol was <130 mg/dl (3 of 45):

ABC Medical Group patients with CAD who have diabetes and/or LVSD who may not have been prescribed ACE inhibitor therapy (5 of 30):

Patient Report – Diabetes Mellitus (DM)

DM patients who may not have received recommended services, procedures, or treatment

ABC Medical Group patients with DM who may not have had an HbA1c test (12 of 100):

Patient Name	Gender	Date of Birth	Last Visit Date	Patient ID	Physician
Jane Doe1	F	4/1/36	3/3/10	1234567XX	John Smith, MD
Jane Doe2	F	5/1/36	1/2/10	1234567XY	John Smith, MD
John Doe1	M	1/1/36	7/6/09	1234567XZ	Jane Brown, MD
John Doe2	M	1/2/41	8/23/09	1234567XA	Jane Smith, NP
Jane Doe3	F	4/1/36	8/31/09	1234567XX	Jane Brown, MD
Jane Doe4	F	5/1/36	8/5/09	1234567XY	Jane Brown, MD
Jane Doe5	F	4/1/36	8/6/09	1234567XX	Jane Brown, MD
Jane Doe6	F	5/1/36	7/1/09	1234567XY	Jane Smith, NP
John Doe3	M	1/1/36	6/1/09	1234567XZ	Jane Brown, MD
John Doe4	M	1/2/41	1/4/10	1234567XA	John Smith, MD
John Doe5	M	1/1/36	3/2/10	1234567XZ	Jane Brown, MD
John Doe6	M	1/2/41	6/2/09	1234567XA	John Smith, MD

ABC Medical Group patients with DM whose most recent HbA1c level may have been >9.0% (8 of 88):

Patient Name	Gender	Date of Birth	Last Visit Date	Patient ID	Physician
Jane Doe1	F	4/1/36	3/3/10	1234567XX	John Smith, MD
Jane Doe2	F	5/1/36	1/2/10	1234567XY	John Smith, MD
John Doe1	M	1/1/36	7/6/09	1234567XZ	Jane Brown, MD
John Doe2	M	1/2/41	8/23/09	1234567XA	Jane Smith, NP
Jane Doe3	F	4/1/36	8/31/09	1234567XX	Jane Brown, MD
Jane Doe4	F	5/1/36	8/5/09	1234567XY	Jane Brown, MD
Jane Doe5	F	4/1/36	8/6/09	1234567XX	Jane Brown, MD
Jane Doe6	F	5/1/36	7/1/09	1234567XY	Jane Smith, NP

ABC Medical Group patients with DM whose most recent blood pressure reading may not have been <140/90 mm Hg (25 of 100):

ABC Medical Group patients with DM who may not have had a lipid measurement (10 of 100):

ABC Medical Group patients with DM whose most recent LDL cholesterol may not have been <130 mg/dl (18 of 90):

ABC Medical Group patients with DM who may not have had a microalbuminuria test (15 of 100):

ABC Medical Group patients with DM who may not have had a dilated eye exam (25 of 100):

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