



Saskatchewan's Chronic Disease Management Collaborative

- Facilitated by Saskatchewan's Health Quality Council
- Improving diabetes, coronary artery disease & access to primary care appointments
- 28% of all family physicians enrolled



CDM Web-based Patient Registry

Patient Search **Go**
(Patient Name or HSN)

[Advanced Search](#) [Contact Us](#) [Help ?](#)

CDM Toolkit Home

Patient List

Logged in as
Derek Shepherd

Saskatchewan Chronic Disease Management Collaborative

Options
[Add New Patient](#)

General Navigation

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- [Print Multiple Flowsheets](#)
- [Generate Reports](#)
- [Grant Access to Patient Records](#)
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Shared Patients
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Boop - Seabold
Go
Showing 1-10 of 11
10 per page
Go

Name	Health #	Birth Date	Chart #	Medical Conditions	
Boop, Betty	328512737	7-Mar-1958		DIABETES	REMOVE
Bunker, Archie	656019824	21-Oct-1953		DIABETES	REMOVE
Cat, Sylvester	476876419	9-Sep-1949		DIABETES	REMOVE
Coalson, Emma E	631071822	21-Jun-1951		CAD	REMOVE
Davis, Sammy S	323111747	2-Nov-1922	9233	CAD	REMOVE
Dip, Onion	1846253885	28-Feb-1937		DIABETES	REMOVE
Dobler, Lloyd	310573513	8-Mar-1965		DIABETES	REMOVE
Powers, Austin D	507784553	15-May-1969		CAD	REMOVE
Scaranto, Lloyd G	031943829	4-Feb-1942		DIABETES	REMOVE
Seabold, Clifford H	647781824	17-Dec-1968		DIABETES	REMOVE

Previous | 1 | 2 | Next



CDM Toolkit - Flowsheets

DIABETES (+/- coronary artery disease) COLLABORATIVE FLOW SHEET/ ENCOUNTER FORM



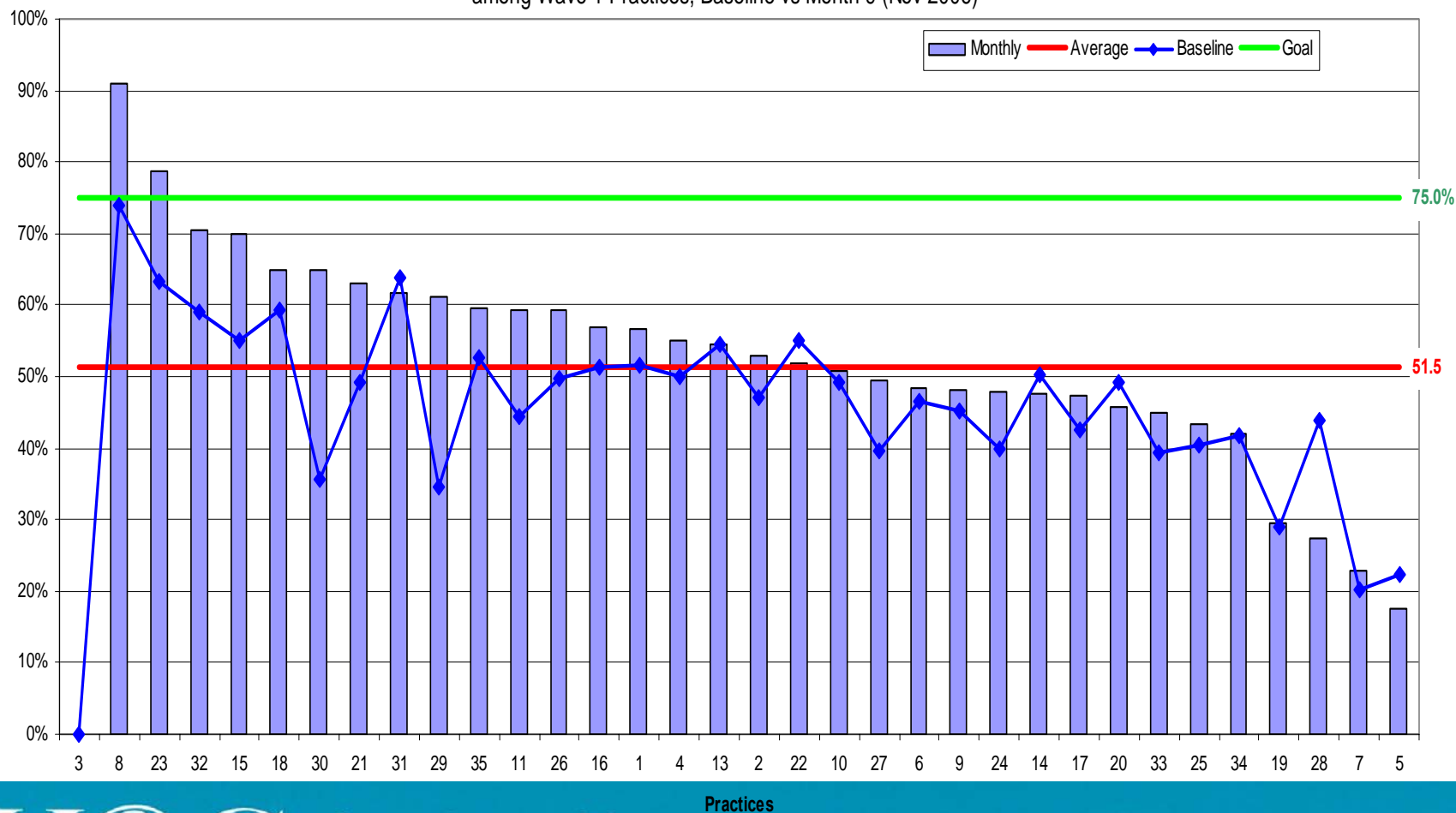
PAST HISTORY <input type="checkbox"/> ALCOHOL OVERUSE <input type="checkbox"/> ARRHYTHMIA: ATRIAL FIB <input type="checkbox"/> ARRHYTHMIA: OTHER <input type="checkbox"/> ARTHRITIS <input type="checkbox"/> CANCER <input type="checkbox"/> CARDIOMYOPATHY <input type="checkbox"/> CHF <input type="checkbox"/> CHRONIC LUNG DIS. <input type="checkbox"/> DEPRESSION <input type="checkbox"/> HYPERTENSION <input type="checkbox"/> LIPID ABNORMALITY <input type="checkbox"/> LIVER DYSFUNCTION <input type="checkbox"/> OBESITY <input type="checkbox"/> PERIPH. VASC. DIS. <input type="checkbox"/> RENAL DYSFUNCTION <input type="checkbox"/> STROKE/TIA <input type="checkbox"/> SUBSTANCE ABUSE <input type="checkbox"/> VALVULAR HD	♦ PATIENT NAME	
	♦ HSN # (OR OTHER UNIQUE PATIENT ID) ♦ PHONE (INCLUDE AREA CODE)	♦ GENDER <input type="checkbox"/> MALE <input type="checkbox"/> FEMALE ♦ BIRTHDATE (DD-MMM-YYYY)
♦ DIABETES YEAR OF DX: <input type="checkbox"/> TYPE 1 <input type="checkbox"/> TYPE 2 <input type="checkbox"/> OTHER	CHART NUMBER	PRACTICE NAME
♦ CAD ___ CHRONIC ANGINA, YEAR OF DX: ___ MI, YEAR OF DX: ___ CABG, DATE: FRAMINGHAM RISK SCORE	PROVIDER NAME	PROVIDER ID # (MSP #)
___ ACS/UNSTABLE ANGINA, YEAR OF DX: ___ PCI/Stent. DATE:	SCORE	

DIAGNOSTIC/ CLINICAL DATA, BY DATE		MOST RECENT DATA	NEW DATA
REVIEW	CLINICAL STATUS		DATE OF VISIT:
			↓ - RECALL
TO 6 MONTHS	URGENT CARE for DM &/or CAD ER/hospitalizations since last planned visit		<input type="checkbox"/> None <input type="checkbox"/> (enter # of urgent visits)
	REVIEWED BLOOD GLUCOSE RECORDS ♦ A1C EVERY 3 MONTHS: TARGET ≤ 7.0% DIABETES MEDICATIONS/INSULIN Review & adjust PRN		<input type="checkbox"/> REVIEWED <input type="checkbox"/> ADJUSTED
	SYMPTOMS STABLE: angina, palpitations, shortness of breath, swelling, dizziness		<input type="checkbox"/> N/A <input type="checkbox"/> STABLE <input type="checkbox"/> NOT STABLE <input type="checkbox"/> angina <input type="checkbox"/> palp. <input type="checkbox"/> SOB <input type="checkbox"/> swelling <input type="checkbox"/> dizzy
	♦ BLOOD PRESSURE TARGET ≤130/80		<input type="checkbox"/> LBS <input type="checkbox"/> KG
	TARGET BODY MASS INDEX (BMI) 18.5 – 24.9 Height: Enter weight (LBS or KG)		<input type="checkbox"/> YES <input type="checkbox"/> NO
	♦ SMOKING		<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
	AEROBIC EXERCISE		<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A



KEY MEASURE

% of Diabetes Patients with a BP \leq 130/80
among Wave 1 Practices, Baseline vs Month 9 (Nov 2006)



Practices

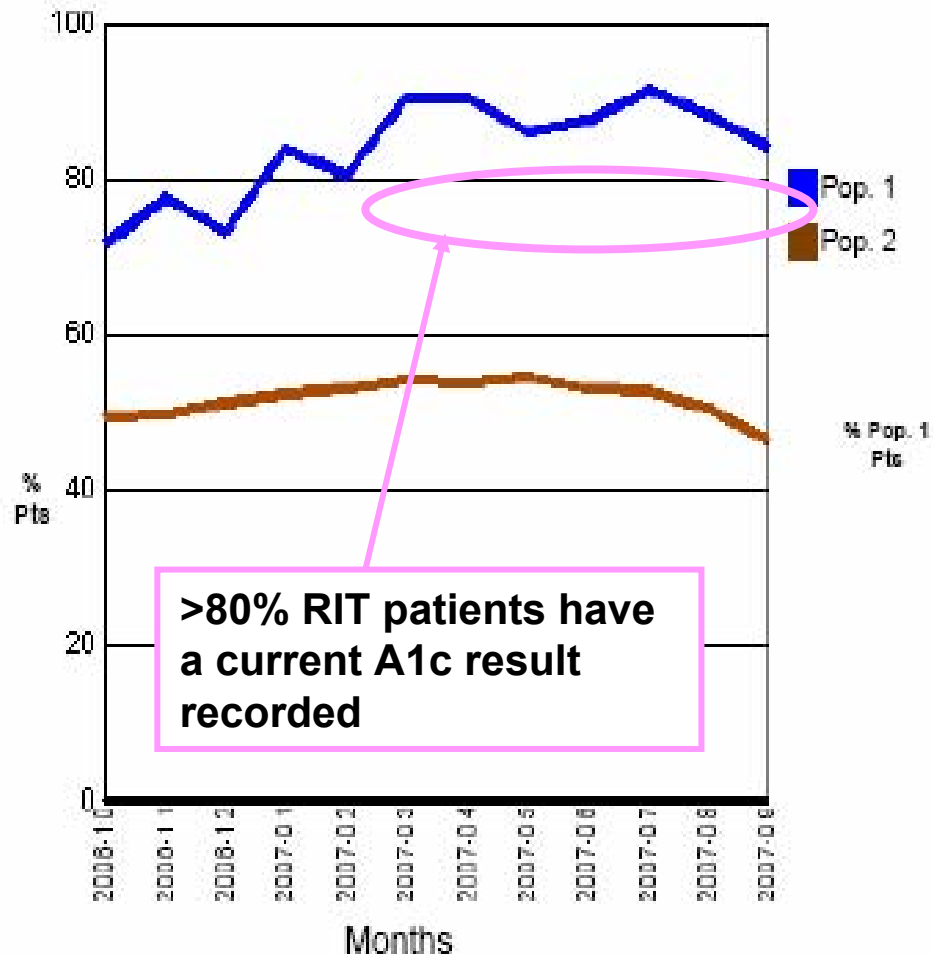
The absence of a practice's bar is due to lack of a baseline value of small counts (i.e., < 6)



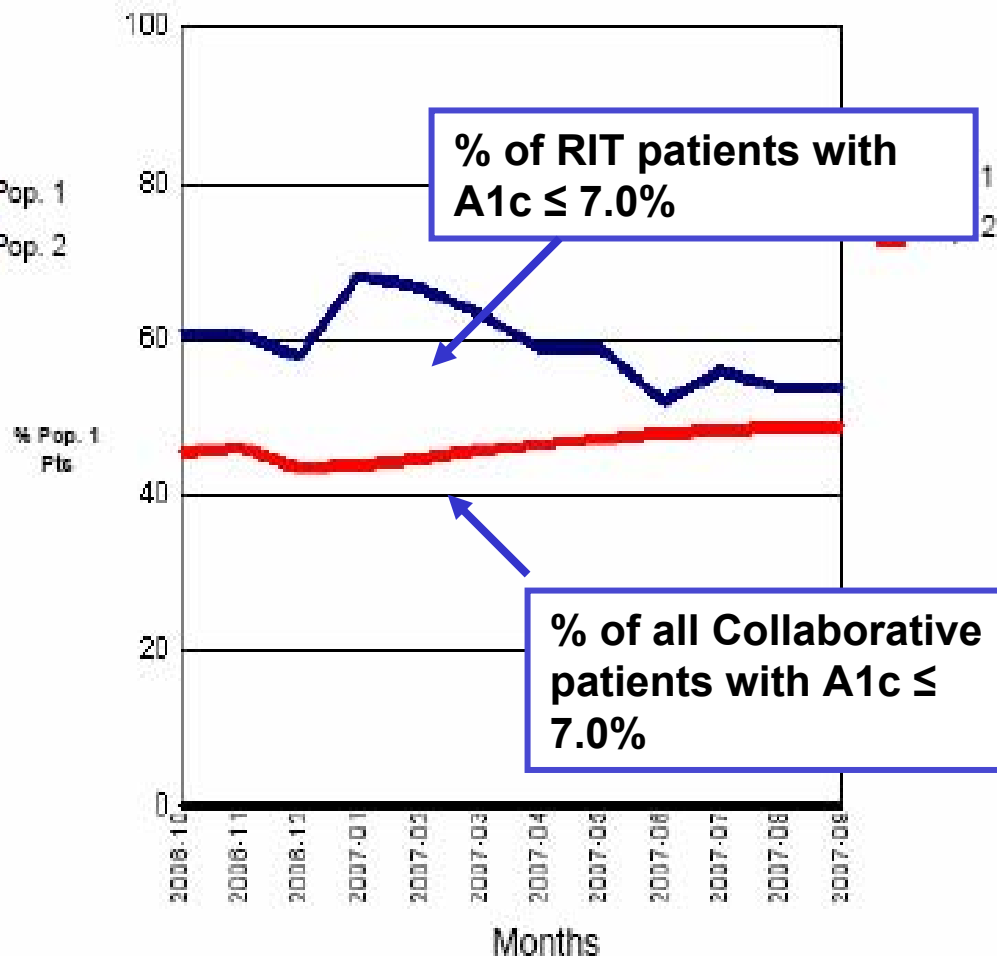
Diabetes +/- CAD

A1C

COMPLETION RATE



% OF OBSERVATIONS \leq 7.0%

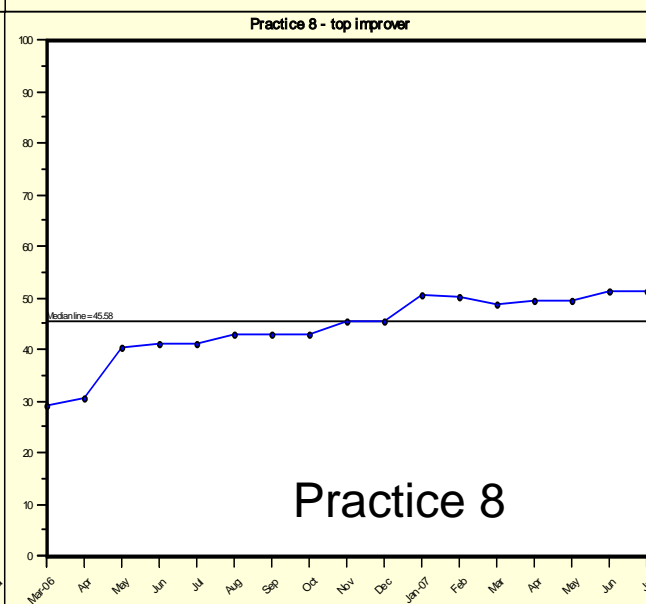
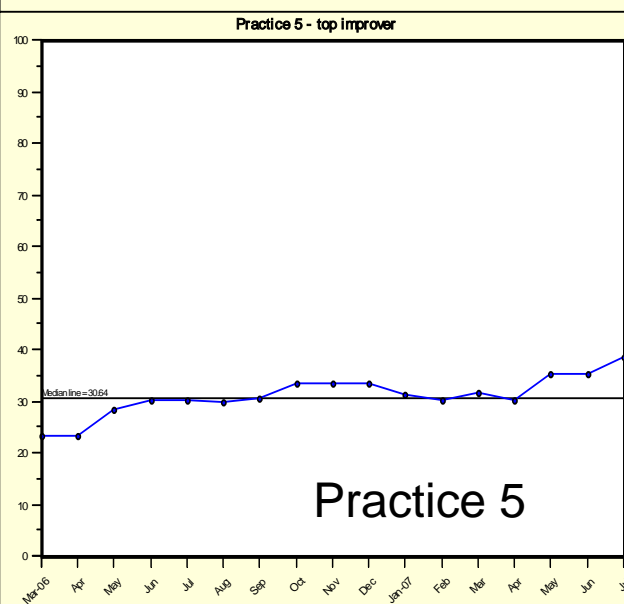
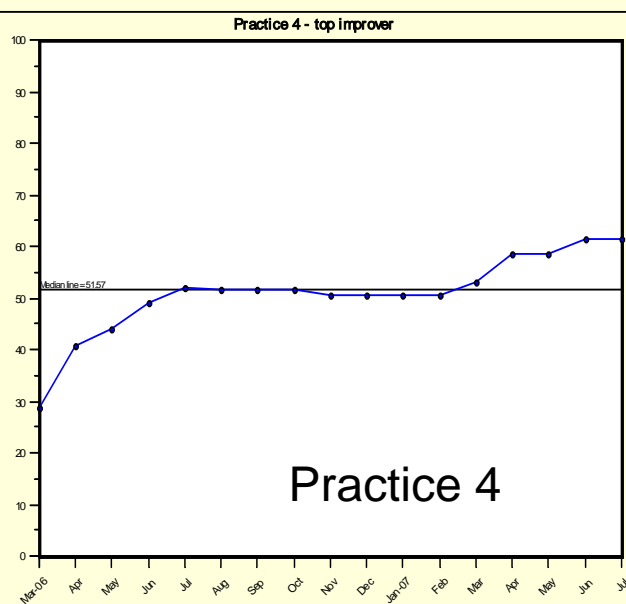
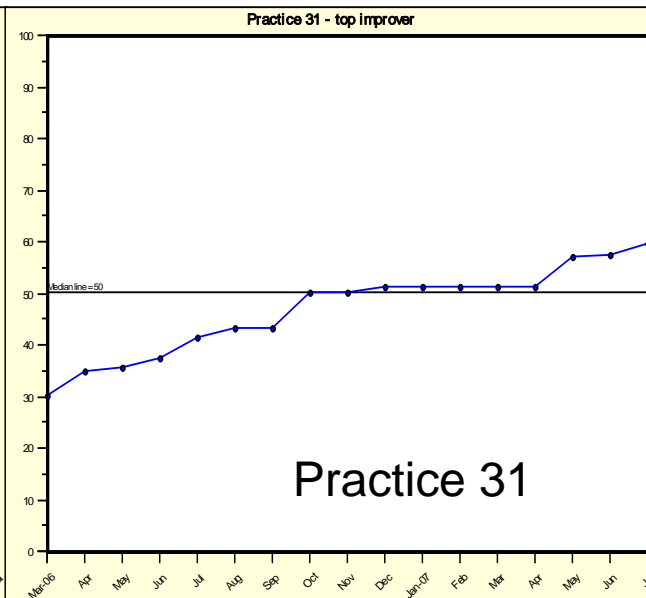
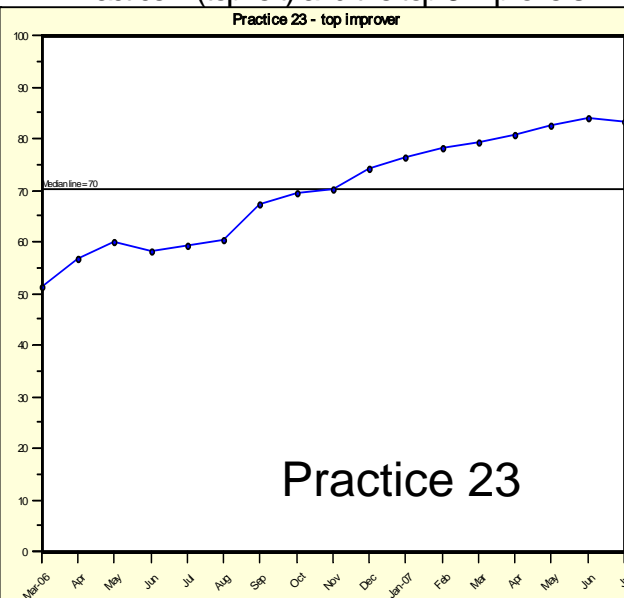
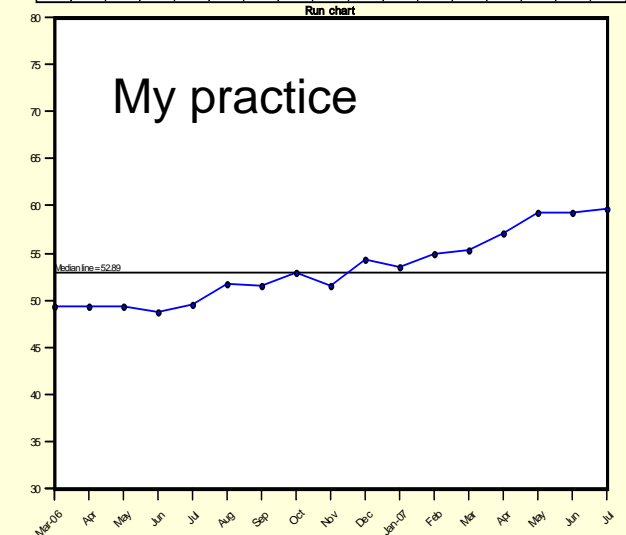


% of diabetes patients prescribed a statin

Practice 1 (top left) and the top 5 improvers

Practice 1

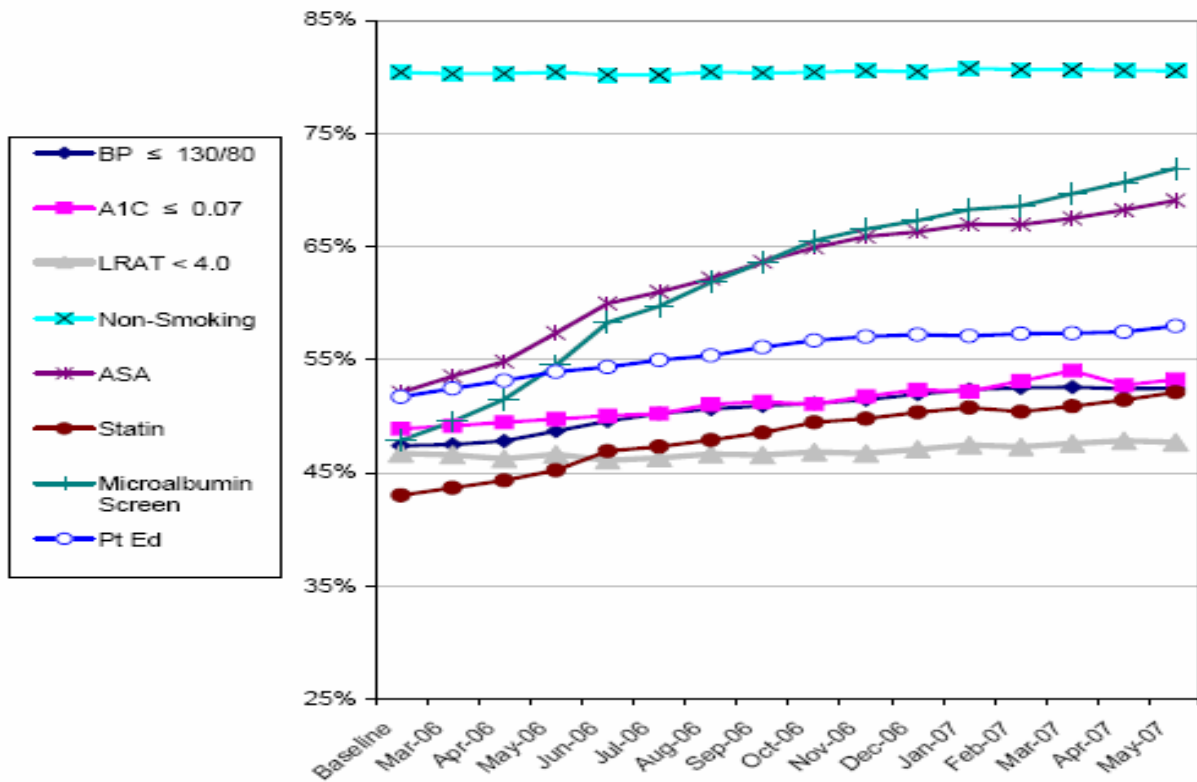
Month	Mar-06	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan-07	Feb	Mar	Apr	May	Jun	Jul
Percent	49.40	49.40	49.40	48.81	49.60	51.67	51.42	52.89	51.51	54.33	53.60	54.83	55.28	57.14	59.20	59.20	59.67





Sask. CDM Collaborative

Preliminary Improvements in Diabetes Care





Sask. CDM Collaborative

Preliminary Improvements in CAD Care

