## **DIABETES** (+/- coronary artery disease)



COL	LAE	30R	ATIVE FLOW SHE	ET/ ÉNCOUN	TÉR FORM					Collaborative		., -
PA	ST H	ISTO	RY				◆ PATIE	NT NAME				
☐ ARTHRITIS ☐ CANCER ☐ CHF ☐ CHRONIC LUNG DIS.					☐ ARRHYTHMIA: OTHER ☐ CARDIOMYOPATHY ☐ DEPRESSION ☐ LIVER DYSFUNCTION ☐ RENAL DYSFUNCTION ☐ VALVULAR HD			(OR OTHER UNIQUE	·	◆ GENDER ☐ Male ☐ Female ☐ Undifferentiated  ◆ BIRTHDATE (DD-MMM-YYYY)		
☐ OBESITY ☐ PERIPH. VASC. DIS.				CHART NUMBER			PRACTICE NA	PRACTICE NAME				
◆ DIABETES YEAR OF DX: ☐ TYPE 1 ☐ TYPE					E 2 OTHER		◆ PROVIDER NAME			PROVIDER ID # (MSP #)		
◆ CADCHRONIC ANGINA, YEAR OF DX: ACS/UNSTABLE ANGINA, YEAR OF DX				<del></del>			CABG, D	DATE: FRAMINGHAM RISK SCORE				
DIAGNOSTIC/ CLINICAL DATA, BY DATE REVIEW += MANDATORY				MOST RECENT DATA			ГА	NEW DAT			√ = RECALL	
FIELI	Sn	URGENT CARE for DM &/or CAD ER/hospitalizations since last planned visit							DATE OF V		er # of urgent vi	sits)
S			REVIEWED BLOOD GLU					REVIEWE				
		GLYCEMIC CONTROL	♦ A1C EVERY 3 MONTH TARGET ≤ 7.0%	IS:					ENTER VALUE DATE OF TEST			
			DIABETES MEDICATIONS/INSULIN Review & adjust PRN								ADJUSTED	
		な	SYMPTOMS STABLE: an shortness of breath, swelli					□ N/A □ STABLE □ NOT STABLE □ angina □ palp. □ SOB □ swelling □ diz				
	Ŧ	◆ BLOOD PRESSURE TARGET ≤130/80							DATE OF TE			
3 TO 6 MONTHS	LIFESTYLE		GET BODY MASS INDEX  – 24.9 Height: Ente							BS 🗆 KG		
¥ 9			OBIC EXERCISE					☐ Current	☐ 2 <sup>nd</sup> Ha	and ☐ Past ☐	Never	
3 TO		> 30	minutes most days, moder					☐ YES	□NO		□IA	
		OTHER LIFESTYLE FACTORS Stress, diet, alcohol							REVIEWE	.D		
	SNOI	+ AN	TI-PLATELET (ASA/OTHE						I 🗆 NT	□ \$ □ RF □	DA 🗆 IA	
		♦ AC	E OR ARB						I 🗆 NT	□ \$ □ RF □	DA 🗌 IA	
	EDICATIONS	♦ ST.	ATIN						I 🗆 NT	□ \$ □ RF □	DA 🗌 IA	
	M	♦ BETA-BLOCKER (IF CAD)							☐ YES ☐ NO: ☐ C	I 🗆 NT	□ \$ □ RF □	DA 🗌 IA
		GENERAL REVIEW & ADJUST PRN							REVIEWE		ADJUSTED	
Annually OR 3-6 mos (CAD)	₹	ofile ets)	LDL Target < 2.5 mmol/L						ENTER VALU DATE OF TE	ST		
	DYSLIPIDEMIA	Fasting lipid profile (High-risk targets)	◆RATIO (TOTAL CHOL/HDL)	TOTAL CHOL					DATE OF TE	ST		
			TARGET RATIO < 4.0	HDL					DATE OF TE			
			LIPID RISK						☐ MODERA	TE	□HIGH	
ANNUALLY AND/OR OTHERWISE NOTED	FBG		ER/LAB COMPARISON imally, this is based on fast					☐ COMPLET	ΓED			
	EYE								DATE    OPHTHAL	м По	PTOM  RET	IA □ IN PHOTO
	RENAL	♦ MICROALBUMIN SCREEN (<2.0 M: <2.8 F) (Albumin:creatinine							ENTER VALUE	OR	□ NEG □ POS	□IA
		A MICROALBUMIN SCREEN     (<2.0 M: <2.8 F) (Albumin:creatinine     KIDNEY FUNCTION estimated CrCl     mL/min (Cockroft-Gault formula)							SERUM CRE DATE OF TE			
	NEURO- PATHY	LOWER EXTREMITY EXAM Check for peripheral anesthesia							REVIEWE	D 🗆 IA		
		HISTORY AND PHYSICAL: Check for pain, erectile dysfunction, gastrointestinal disturbance							REVIEWE	.D		
	OTHER	ASSESS & DISCUSS SELF-MANAGEMENT GOALS							REVIEWE	.D		
		ANNUAL INFLUENZA VACCINE					· <del></del>		☐ COMPLET	red dat		□ CI
		PNEUMOCOCCAL VACCINE						☐ COMPLET	red dat	TE	□ cı	
			FERRAL TO DIABETES E					☐ YES	 P	P□\$ □ RF [	□ DA □ IA	

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Saskatchewan Chronic Disease Management Collaborative

COLLABORATIVE FLOW SHEET/ ENCOUNTER FORM									
◆ PATIENT NAME									
◆ HSN # (OR OTHER UNIQUE		◆ GENDER ☐ Male ☐ Female ☐ Undifferentiated							
◆ PHONE (INCLUDE AREA CO	♦ BIF	BIRTHDATE (DD-MMM-YYYY)							
CHART NUMBER	AME								
◆ PROVIDER NAME			PROVIDER ID # (MSP #)						

COMMENTS							

Adapted from BCMA Collaborative Flowsheet

Nov 8/06