Centre intégré universitaire de santé et de services sociaux du Centre-Ouest-de-l'Île-de-Montréal Québec 💀 🕸



DAC003

REFERRAL FORM - CHRONIC DISEASES

INTEGRATED PROGRAM - CHRONIC HEALTH DISEASES

Send your request: Centralized Intake

Fax: 514 488-2822

EMail: guichet.santé.ccomtl@gouv.gc.ca

Name, surname:
Address:
Birth date:
RAMQ number:
Tel (work):Tel (home):

Telephone: 514 484-7878, ext. 1420 Programs (clienteles and referral criteria on the back) **Medical Prescription** Fasting plasma glucose, serum creatinine, sodium, potassium **Cardio Metabolic Risk** ☐ Prediabetes ☐ Diabetes ☐ HBP Lipid profile: 0 - 12 - 24 - (36) month ☐ Lifestyle modification¹ Urine albumin /creatinine ratio: 0 - 12 - 24 - (36) month □ Diabetes centre¹ If patient with prediabetes or diabetes add: ☐ Consultation at a HBP specialized clinic Glycated hemoglobin (A1C): 0 - 3 - 6 - 12 - 18 - 24 - (30 - 36) month ☐ Diabetic retinopathy teledetection with dilation of the pupils 9 and 15 month if necessary and referral to ophthalmologist as needed.2-3 Prevention and foot wound care (evaluation and referral to secondary ¹ Diabetic retinopathy teledetection and prevention care to obtain appropriate foot wear or foot orthotic devices).²⁻³ and foot wound care are included in the program 2 Prediabetic client are excluded ³ Client will participate in the lifestyle modification program if required SERVICES ARE OFFERED AT: CLSC CÔTE-DES-NEIGES, CLSC PARC-EXTENSION AND CLSC BENNY FARM **EXCEPT FOR DIABETIC RETINOPATHY TELEDETECTION OFFERED ONLY AT CLSC PARC EXTENSION.** Fasting plasma glucose, serum creatinine, sodium, potassium **Cardiovascular Health** Lipid profile, apolipoprotein B: 0 − 12 − 24 month Coronary artery disease (CAD) If patient with prediabetes or diabetes add: ☐ Cardiac rehabilitation and lifestyle modification Glycated hemoglobin (A1C): 0 - 3 - 6 - 12 - 18 - 24 month Urine albumin /creatinine ratio: 0 - 12 - 24 month Attach all pertinent documents such as: cardiac history, coronary angiography, ejection fraction rate, surgical and post op summary Possibility of medication ajustment (insuline) during rehabilitation & blood test (FSC) if bypass < 6 months prior SERVICES ARE OFFERED AT: CATHERINE BOOTH THEN FOLLOW UP: CLSC CÔTE-DES-NEIGES. CLSC PARC-EXTENSION. CLSC BENNY FARM **Chronic Obstructive Pulmonary Disease (COPD)** ☐ Lifestyle modification program (post-bronchodilator FEV₁ / FVC of less than 0,7 and FEV₁ of greater than or equal to 50% predicted) Spirometry pre and post administration of salbutamol (200 μg) to do Spirometry and carbon monoxide (CO) breath test: ☐ Spirometry done (attach result) 0 - 12 - 24 - (36) month Consultation in pneumology Client will participate in the lifestyle modification program if reauired SERVICES ARE OFFERED AT: CLSC CÔTE-DES-NEIGES, CLSC PARC-EXTENSION AND CLSC BENNY FARM **Chronic Pain** Low back pain ☐ First episode Recurrent episode or relapse SERVICES ARE OFFERED AT: CATHERINE BOOTH

DETAILS		
ATTACH LIST OF MEDICATION AND RELEVANT LABORATORY RESULTS TO THIS FORM		
Signature		
Name of physician (capital letters)		
Licence #	Date	
Address		
Telephone	Fax	
CHRONIC DISEASE PROGRAM REFERRAL FORM – REVISED MARCH 2016		

PATIENT CONSENT

(To be signed at the physician's office or on the first visit at the CSSS Teaching Center or Day Center)

Lauthorize the transmission of information required for the follow up of my condition and I commit to attending the program (individual/group) offered at the CIUSSS Centre-Ouest.

Signature of patient

Date

Prediabetes/Diabetes HBP Cardio metabolic risk: Lifestyle modification program in primary care MEDICAL FOLLOW UP BY FAMILY PHYSICIAN ONLY Individual with: Individual with: Prediabetes · BP managed and controlled • Diabetes managed with diet only • BP at the physician's office ≥ 140/90 • Diabetes managed with at least one medication - If patient with diabetes BP ≥ 130/80 (with or without insulin) and A1C ≤0.08 (8%)* * If A1C > 0.08 referral based on clinical judgment of the physician **Diabetes HBP Diabetes Centre** Evaluation at a specialised clinic EVALUATION BY MEDICAL SPECIALIST + MEDICAL FOLLOW UP BY FAMILY PHYSICIAN ONLY Individual with type 1 diabetes HBP not controlled when treated with at least 3 antihypertensive medications at optimal doses Individual with type 2 diabetes · HBP not controlled in a patient with CAD • With unstable diabetes or not reaching optimal target values · Unexplained hypokaliemia for the management of diabetes • Deterioration of renal function • Requiring modification and new evaluation of treatment Abdominal murmur or stenosis of renal artery (oral medication, insulin therapy, diet, physical activity) Proteinuria Adverse reactions to medication

Cardiovascular Health

- Stable clinical angina
- Post-acute coronary syndrome/ myocardial infarction
- Coronary disease confirmed by stress EKG (+), MIBI Persantine scan or stress test (+), stress echocardiography (+) or coronarography (+) with damages > 50%
- Post-coronary angioplasty
- Post-coronary revascularization surgery

Chronic Obstructive Pulmonary Disease (COPD)

Individual with diagnosis of COPD confirmed by spirometry and FEV₁ greater than or equal to 50% predicted

EXCLUSION CRITERIA

- Individual with severity criteria (FEV₁ less than 50% predicted or grade 5/5 on the MRC dispnea scale)
- · Individual with instability of COPD

EVALUATION IN PNEUMOLOGY

- Symptoms are disproportionate to level of airflow obstruction
- Accelerate decline of pulmonary function
- Failure to respond to therapy
- Severe or recurrent acute exacerbations of COPD
- · Necessity of evaluation regarding oxygen therapy
- Necessity of evaluation regarding pulmonary rehabilitation

Chronic Pain: Low back pain

- 18-75 year-old individual suffering from nonspecific low back pain for a period less than 1 year
- Individual not responding to conventional treatment
- EXCLUSION CRITERIA: cases covered by CSST or SAAQ

