NCACCH North Coast Aboriginal Corporation for Community Health

HEALTHTRAX STATUS FORM

NCACCH is seeking to gather information about Indigenous clients participating in the HealthTrax program. This information will assist the Health Advocate and NCACCH with monitoring the client's health status.

Date: Client		ent Name:											
Client's Chronic Condition:													
Diabetes Cardiova	ascular	ar Respiratory C					Cancer Rena			Renal Cor	ndition		
Complete and/or attach reports <u>relevant</u> to client's chronic condition at time of consult and fax back to NCACCH on 5443 8899 <u>GP to complete:</u>													
Flu Vaccine: Y / N			7/N						If yes, date:				
Pneummo Vaccine:	Y/N	Y/N						If yes, date:					
Full Adult/Child Health Check (715)			/ N						If yes, date:				
Dishetos													
Type 1 / 2 (Please circle) Weight: Lifestyle Modification:	e 1 / 2 Waist ase circle) Weight: Waist Circumferer			nce: BMI:			Blood Pressure:						
Social Emotional Wellbeing:													
Conducted: Y / N acu			Visual Left Ri acuity:			exa		inal camera / eye mination required: Y L Cholesterol:		Y/N	mmol/L		
\			Triglycerides (TG): mmol/L					eGFR: ml/					
_			, ,					Post-prandial BGL: mmol/L					
ECG Conducted: Y / N If yes		I											
Cardiovascular													
Weight: Waist Circumference:		BMI: Pulse:					Bloc	:					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Cholesterol: mmol/L					Choleste		mmol/L			
3 ,			ACR: mg/mmol					:		ml/min			
ECG Conducted: Y / N If yes, date:													
Respiratory													
Weight: Quit Smoking Educ	ation: Y /	N	BMI:			Pulse:			Blood Pre	essure:			
Temperature: Fu	ature: Full Blood Count			Conducted: Y / N Respi				irations:			eaths/min		
FEV1/FVC Ratio: % Fi	V1/FVC Ratio: % FEV1:			% Oxyge				en saturations (Sp02):			%		
Chest x-ray completed: Y / N													
Renal Conditions													
Weight: Waist Circumference:			BMI: Blood Pressu				ure:	: HBA1C:			%		
Blood Glucose Level Pre-prandial: mmol/L			Proteinuria: mg/o				a/dL	dL Proteinuria:			mg/day		
Haemoglobin: Hb g/L Total Choleste			<u> </u>					LDL Cholesterol:			mmol/L		
Phosphate (P04): mmol/L Parathyroid hormone (PTH): Serum albumin:										g/L			
Bicarbonate level (HC03): mmol/L Potassium (K+): mmol/L													