NOTICE-Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data squrces, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/.ATSDR Information Collection Review Office, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0234).

## Attachment C

## **NATIONAL AMBULATORY MEDICAL CARE SURVEY 2012** LOOKBACK MODULE 2013

Assurance of Confidentiality – All in confidential; will be used for statistical pur not be disclosed or released to other pers Heath Service Act (42 USC 242m) and the	poses only by NCHS staff, contra ons without the consent of the inc	ctors, and agents lividual or establis	ndividual, a practi only when requis	ce, or an estal red and with nance with sect	olishment will ecessary cont	rols; and will						
LOOKBACK MODULE												
Collect the following data for each prior visit in the previous 12 months.  Collect up to 10 prior visits, starting with the oldest. (Exclude telephone calls, emails and faxes).												
Month Day Voor		SITS	D									
Month Day Year  2 0 1	Does the patient no Mark (X) all that apply.  1 NONE 2 Cerebrovascul		Does the patient have a family history of premature coronary heart disease (CHD), coronary artery disease (CAD), or ischemic heart disease (IHD), in a father, son, or brother less than age 55?									
Was the patient pregnant at the time of 1 $\square$ Yes 2 $\square$ No	ischemic attacl	History of stroke or transient ischemic attack (TIA)  3 Congestive heart failure (CHF)		1 ☐ Yes 2 ☐ No 3 ☐ Unknown  Does the patient have a family history of premature								
Smoke cigarettes?	4 Diabetes 5 Hypertension 6 Hyperlipidemia	5 ☐ Hypertension		coronary heart disease (CHD), coronary artery disease (CAD), or ischemic heart disease (IHD), in a mother, daughter, or sister less than age 55?								
1 ☐ Not current 2 ☐ Current 3 ☐ Unki	own 7 ☐ Ischemic heart	7 ☐ Ischemic heart disease		2 □ No 3	Unknown							
Height	Weight	nt		Blood pressure Systolic Diastolic								
ft or or	cm lb lb	oz OR	kg		gm	/						
Blood tests – Mark (X) all that apply.	Health education/Counse Mark (X) all that apply.	eling –		nent and pla all that apply.	ın –							
NONE     □ Lipids/Cholesterol	$1 \square NONE$		□ NONI									
3 ☐ HbA1c (Glycohemoglobin)	2 Diet/Nutrition-Reduce fat			d pressure ass								
4 Fasting blood glucose (FBG)	3 ☐ Diet/Nutrition-Reduce sa 4 ☐ Weight or caloric reduction		3 ☐ Cholesterol assessment and plan 4 ☐ Blood glucose assessment and plan									
5 ☐ Creatinine 6 ☐ Potassium	5 Exercise	SIT .	5 Refer		ooment and p	ian						
7 🗆 Sodium	6 Smoking cessation											
8 AST/ALT												
9 ☐ Basic metabolic panel  10 ☐ Comprehensive metabolic panel (CMP)												
Assessment and Ass	essment and	Assessment		Asses	sment and	plan – Referral						
	n - Cholesterol Controlled	plan - Blood Controlled			<i>() all that appl</i> irse managem							
	Elevated or uncontrolled	2 Elevated			tritionist	ient						
	Medication being titrated		n being titrated		noking-cessati							
4 Ambulatory/home blood 4 pressure monitoring normal	Patient nonadherence	4 ☐ Patient no	4 ☐ Patient nonadherence 4 ☐ Weight loss program 5 ☐ Other physician, including									
5 Patient nonadherence					mary care pro							
Is patient allergic to any medications	12	Has the pati	ent had any a	dverse reac	tions to any	,						
1 ☐ Yes 2 ☐ No or no known allergies		₁ ☐ Yes	medications e.g., bleeding from aspirin?									
3 ☐ Unknown	2 ☐ No or no known adverse reactions											
Enter medication(s) patient is allergi	c to (No to 8)		3 Unknown  Enter medication(s) patient had adverse reactions(s) to (Up to 8)									
Zinei inculcution(o) patient is unergi			ation(o) patien	it iidd ddvoi	oc reactions	(5) 10 (0) 10 0)						
		-										
Enter drugs that were ordered, supp during this visit. Include Rx and OTC dr.	ugs, immunizations, allergy shots,	uea		-	_							
oxygen, anesthetics, chemotherapy, and die	tary supplements (Up to 30).	New	Continued	Same dose	Dose increased	Dose decreased						
(1)		1 🗆	2 🗆	1 🗆	2 🗆	3 🗆						
		1 🗆	2 🗆	1 🗆	2 🗌	3 🗆						
		1 🗆	2 🗆	1 🗆	2 🗆	3 🗆						
		_ 1□	2 🗆	1 🗆	2 🗆	3 🗆						
		_ 1□	2 🗆	1 🗆	2 🗆	3 □						
					_							
		1	2 🗆	1 🗆	2 🗆	3 🗆						
		1 🗆	2 🗆	1 🗌	2 🗌	з 🔲						
		1 🗆	2 🗆	1 🗆	2 🗆	з 🗆						
		1 🗆	2 🗆	1 🗆	2 🗆	з 🗆						

## TEST RESULTS

Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 15 months prior to the visit?

Collect up to 15 results for each type of test, starting with the oldest.

Item no.	Type of Test	Test Results	Date of test (mm/dd/yyyy)	Test Results	Date of test (mm/dd/yyyy)	Test Results	Date of test (mm/dd/yyyy)
	Total Cholesterol  1 ☐ Yes → 2 ☐ None found	mg/dL mg/dL		mg/dL mg/dL		mg/dL mg/dL	
4	Z   Notic Tourid	mg/dL		mg/dL		mg/dL	
1		mg/dL		mg/dL		mg/dL	
		mg/dL		mg/dL		mg/dL	
	High density lipoprotein (HDL)  1 ☐ Yes ———	mg/dL		mg/dL		mg/dL	
	2 None found	mg/dL		mg/dL		mg/dL	
2		mg/dL mg/dL		mg/dL mg/dL		mg/dL mg/dL	
		mg/dL		mg/dL		mg/dL	
	Low density lipoprotein (LDL)	mg/dL		mg/dL		mg/dL	
	1 ☐ Yes → 2 ☐ None found	mg/dL		mg/dL		mg/dL	
3		mg/dL		mg/dL		mg/dL	
		mg/dL		mg/dL		mg/dL	
		mg/dL mg/dL		mg/dL	//	mg/dL	
	Triglycerides (TGS)  1 ☐ Yes ———————————————————————————————————	mg/dL		mg/dL mg/dL		mg/dL mg/dL	
4	Z - Notic tourid	mg/dL		mg/dL		mg/dL	
4		mg/dl		mg/dL		mg/dL	
		mg/dL		mg/dL		mg/dL	
	HbA1c (Glycohemoglobin)  1 ☐ Yes →	%		%	//	%	
	2 None found	%		%		%	
5		%		%		%	
		%		%		%	
	Fasting blood glucose (FBG)	mg/dL		mg/dL		mg/dL	
	1 ☐ Yes → 2 ☐ None found	mg/dL		mg/dL		mg/dL	
6		mg/dL		mg/dL		mg/dL	
		mg/dL		mg/dL	/ /	mg/dL	
	2.73(I B) (A.12.0012)	mg/dL		mg/dL	//	mg/dL	