SAMPLE

NATIONAL AMBULATORY MEDICAL CARE SURVEY 2012 LOOKBACK MODULE

Form Approved: OMB No. 0920-0234; Expiration date 2/28/2013

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	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).													
VISITS														
	the pa	Day tient preg	Year 2 (nant at the t	D 1	it?	Does the patient no Mark (X) all that apply. 1 NONE 2 Cerebrovascula History of strok ischemic attack	r disease/ or transient		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? 1 Yes 2 No 3 Unknown					
1 Yes 2 No 3 Congestive hea 4 Diabetes 4 Diabetes 5 Hypertension 6 Hyperlipidemia							t failure (CHF)		Does the patient have a family history of premature 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 cu	irrent 2	Current 3		n	7 Sischemic heart of	lisease		1 [Yes	2 🗌 No	3	Unknow	
He	ight .	ft	or in	cm	Weigh	nt Ib	oz	OR		k	1			ood pressure ystolic Diastolic
Blood tests - Mark (X) all that apply. Health 1 NONE Mark (X) 2 Lipids/Cholesterol 1 NO 3 HbA1c (Glycohemoglobin) 2 Di 4 Fasting blood glucose (FBG) 3 Di 5 Creatinine 4 W 6 Potassium 5 Ex				h education/Counseling – X) all that apply. IONE hiet/Nutrition-Reduce fat/cholesterol hiet/Nutrition-Reduce salt/sodium Veight or caloric reduction xercise moking cessation			Assessment and plan – Mark (X) all that apply. 1 NONE 2 Blood pressure assessment and plan 3 Cholesterol assessment and plan 4 Blood glucose assessment and plan 5 Referral							
Assessment and plan - Blood pressure Assessment and plan - Cholesterol 1 Controlled 1 Controlled 2 Elevated or uncontrolled 2 Elevated or uncontrolled 3 Medication being titrated 3 Medication being titrated 4 Ambulatory/home blood pressure monitoring normal 4 Patient nonadherence 5 Patient allergic to any medications?						plan - 1 Co 2 El 3 Mo 4 Pa	Assessment and plan - Blood glucose Assessment and plan - Mark (X) all that apply. 1 □ Controlled 1 □ Nurse management 2 □ Elevated or uncontrolled 2 □ Nutritionist 3 □ Medication being titrated 3 □ Smoking-cessation program 4 □ Patient nonadherence 4 □ Weight loss program 5 □ Other physician, including primary care provider Has the patient had any adverse reactions to any medications e.g., bleeding from aspirin?					oply. ement sation program rogram an, including provider		
1 Yes 2 No or no known allergies 3 Unknown Enter medication(s) patient is allergic to (Up to 8)					 Yes No or no known adverse reactions Unknown Unknown 									
_			, panent ie i											
						-								
					_									
dur	ina thi	s visit. Ind	clude Rx and (OTC druas.	immu	ninistered or contin nizations, allergy shots, ements (Up to 30).	ued		_		60		Deee	Daga
ΟΧΥξ	jen, and	estrietics, ci	петношегару,	and dietary	supple	ements (Op to So).		New	С	ontinued	do	me se i	Dose ncrease	d decreased
(1)							_	1 🗆		2	1		2	3
	-						-	1 🗆		2	1 [2	з 🗖
	-						_	1		2	1		2	3
	-						_	1		2	1		2	3 🗌
	-						_	1		2	1 L		2	3 🖵
	-						-	1		2	1		2	3
								1 🗌 1 🗌		2	1 L 1 L	_	2	3 🛄
								1		2	1		2	3
(30)								1		2	1		2	3 🗆

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 Date of test Results (mm/dd/yyyy)	Test Date of test Results (mm/dd/yyyy)	Test Date of test Results (mm/dd/yyyy)						
	Total Cholesterol	mg/dL	mg/dL	mg/dL						
	2 🗌 None found	mg/dL	mg/dL	mg/dL						
1		mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
	High density lipoprotein (HDL)	mg/dL	mg/dL	mg/dL						
	1 Yes 2 None found	mg/dL	mg/dL	mg/dL						
		/ /	/ /	/ / mg/dL						
2		mg/dL	/ /	/ /						
		mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
	Low density lipoprotein (LDL)									
	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						
	Triglycerides (TGS)	mg/dL	mg/dL	mg/dL						
	1 🗌 Yes	mg/dL	mg/dL	mg/dL						
4		mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
	HbA1c (Glycohemoglobin)	%	%	%						
	1 Yes 2 None found	%	%	%						
5		%	%	%						
5		%	%	%						
		%	%	%						
	Fasting blood glucose (FBG)	mg/dL	mg/dL	mg/dL						
	1 Yes	mg/dL	mg/dL	mg/dL						
		mg/dL	mg/dL	mg/dL						
6		mg/dL	mg/dL	mg/dL mg/dL						
		mg/dL	mg/dL	mg/dL						
NAMCS	S-73(LB) (4-13-2012)									