9 Chronic kidney disease (CKD)

19 Hepatitis C

Attachment G1: 2020 NAMCS PRF

Form Approved: OMB No. 0920-0234 Expiration date: 05/31/2022

5 None recorded

SAMPLE

National Ambulatory Medical Care Survey 2020 PATIENT RECORD

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2 Months
3 Days Age 1 Hispanic or Latino 1 Not current 2 Not Hispanic or Latino ₂ ☐ Current 1 Private insurance 2 Medicare Month Day Year Race - Mark (X) all that Sex 3 Medicaid or CHIP or other state-based 1 Female – Is patient pregnant? 202 Yes – Specify gestation –
Gestation week refers to the
number of weeks plus 2 that the
offspring has spent developing
in the uterus — 1 White program ZIP Code Enter "1" if homeless 2 Black or African 4 Workers' compensation **Prior tobacco use** 5 ☐ Self-pay з 🗌 Asian 1 Never 6 No charge/Charity **Date of birth** 4 ☐ Native Hawaiian or Other Pacific Islander ₂ Former Month Day 7 Other Year 2 No 3 Unknown 5 American Indian 8 Unknown 2 Male or Alaska Native **BIOMETRICS/VITAL SIGNS** Blood pressure - If multiple measurements Temperature are taken, record the last measurement. ft lh Height in Weight 07 OR OR Diastolic gm **REASON FOR VISIT** List the first 5 reasons for visit (i.e., symptoms, problems, issues, concerns of the patient) in the order in which they appear. Start with the chief complaint and then move to the patient history for additional reasons. **Major reason for this visit** 1 New problem (<3 mos. onset) 2 Chronic problem, routine (1) Most important з 🗌 Chronic problem, flare-up 4 Pre-surgery (2) Other 5 🗌 Post-surgery 6 🔲 Preventive care (e.g., routine prenatal, well-baby, screening, insurance, general exams) (3) Other (4) Other (5) Other INJURY Did the injury/trauma, overdose/poisoning or adverse effect occur within 72 hours prior to the date and time of this visit? Is this visit related to an injury/trauma, overdose/poisoning, or adverse effect of medical/surgical treatment? Is this injury/trauma or overdose/poisoning intentional What was the intent of the injury/trauma or overdose/poisoning? 1 ☐ Suicide attempt with intent to die or unintentional? Yes, injury/trauma Intentional self-harm without intent to die Intentional 2 Yes, overdose/poisoning 3 Unclear if suicide attempt or intentional 1 Yes 2 No Yes, adverse effect of medical or surgical treatment or adverse effect of 2 Unintentional (e.g., self-harm without intent to die accidental) 4 Intentional harm inflicted by another person (e.g., assault, poisoning) з Don't Know medicinal drug 5 Unknown SKIP to Continuity of Care 4 No 5 Intent unclear For adverse effect SKIP to Cause Cause of injury/trauma, overdose/poisoning, or adverse effect of medical/surgical treatment – Describe the place and circumstances that preceded the injury, poisoning, or adverse effect. Examples: 1 – Injury/Trauma (for example, patient fell while walking down stairs at home and sprained her ankle; patient was bitten by a spider);
2 – Overdose/Poisoning (for example, 4 year old child was given adult cold/cough medication and became lethargic; child swallowed large amount of liquid cleanser and began vomiting); 3 – Adverse effect (for example, patient developed a rash on his arm 2 days after taking penicillin for an ear infection) **CONTINUITY OF CARE DIAGNOSIS** Is the sampled provider the patient's primary care provider? As specifically as possible, list diagnoses related to this visit including chronic conditions. Has the patient been seen in this practice Yes, established patient – How many past visits to this practice in the last 12 months? (Exclude this visit.) 1 ☐ Yes - SKIP to -(1) Primary diagnosis 2 No (2) Other з Don't Know Was patient referred for this visit? (3) Other Visits 1 Yes з Don't Know 2 No, new patient (4) Other 2 No (5) Other **Regardless of the diagnoses previously entered, does the patient now have –** *Mark (X) all that apply.* Complete if Asthma box is marked. Asthma severity: Intermittent 20 History of pulmonary embolism (PE) or deep vein thrombosis (DVT), or venous thromboembolism (VTE) 1 Alcohol misuse, abuse Mild persistent 10 Chronic obstructive Chronic obstructive
pulmonary disease (COPD)
Congestive heart failure (CHF)
Coronary artery disease (CAD),
ischemic heart disease (IHD) or Moderate persistent or dependence

2 Alzheimer's disease/Dementia Severe persistent 3 Arthritis
4 Asthma Other - Specify HIV Infection/AIDS

21 HIV Infection/AIDS

22 Hyperlipidemia

23 Hypertension

24 Obesity

25 Obstructive sleep apnea (OSA)

26 Osteoporosis history of myocardial infarction (MI) Depression Attention deficit disorder (ADD)/Attention deficit hyperactivity disorder (ADHD) 6 None recorded Diabetes mellitus (DM), Type 1
Diabetes mellitus (DM), Type 2
Diabetes mellitus (DM), Type unspecified Asthma control: 1 Well controlled Autism spectrum disorder Cancer Not well controlled 16 3 ☐ Very poorly contro 4 ☐ Other – Specify ✓ Very poorly controlled Cerebrovascular disease/History of stroke (CVA) or transient ischemic attack (TIA) 27 Substance abuse or dependence End-stage renal disease (ESRD) Hepatitis B 28 None of the above

SERVICES							
		s, Laboratory tests, Diagnos	tic Imaging, Pro	cedures, Treat	ments, and Health ed	lucation/Counse	eling ORDERED
OR PROVID							
	tions/Screenings:					Healt	h education/Counseling:
	ol misuse screening	28 Lipid profile/panel			encephalogram (EE	<u></u>	Icohol abuse counseling
	des AUDIT, MAST, E, T-ACE)	29 Liver enzymes/Hep function panel	atic	51 Lectroi	myogram (EMG) n of tissue		sthma education
3 Breas		30 PAP test		Excisio	n of tissue provided		sthma action plan given to patient liabetes education
	ession screening estic violence screening	31 ☐ Pregnancy/HCG te 32 ☐ PSA (prostate spec		1 ☐ Ye 2 ☐ No			riet/Nutrition
6 Foot		33 Rapid strep test	and analyem)	53 Fetal m			xercise
7 ☐ Neuro	- C	34 TSH/Thyroid panel		54 Peak flow			amily planning/Contraception Genetic counseling
9 Recta		35 ☐ Urinalysis (UA) or urine dipstick 36 ☐ Vitamin D test		55 Sigmoidoscopy Sigmoidoscopy provided?			Frowth/Development
10 L Retinal/Eye		Diagnostic Imaging:		ı ☐ Yes			njury prevention
11 ☐ Skin	ance abuse screening	37 Bone mineral dens		2 No 56 Spirometry			TD prevention tress management
(includ	des NIDA/NM ASSISŤ,	38 CT scan 39 Echocardiogram		57 Tonome			ubstance abuse counseling
Laborato	E-AID, DAST-10) orv tests:	40 Other Ultrasound			ulosis skin testing/Pl		obacco use/Exposure
13 🗌 Basic	metabolic panel (BMP)	41 Mammography		59 Upper gastrointestinal endoscopy/EGD			Veight reduction
14 ☐ CBC 15 ☐ Chlamydia test		42 ☐ MRI 43 ☐ X-rav		Upper gastrointestinal endoscopy/EGD provided?			Other service – Specify
16 Comprehensive metabolic		Procedures:		1 ☐ Yes		Г	
panel (CMP) 17 Creatinine/Renal		44 Audiometry		2 No			
function panel		45 Biopsy Biopsy provided?		Treatments: 60 ☐ Cast/splint/wrap			
18 Culture, blood		1 🔲 Yes		61 Complementary and alternative		ative	
19 Culture, throat 20 Culture, urine		2 No		medicine (CAM) 62 Durable medical equipment			
21 Cultur	re, other	46 ☐ Cardiac stress test 47 ☐ Colonoscopy		63 Home h	• •		Up to 5 other services
22 Gluco		Colonoscopy provi	ded?	64 Mental	health counseling,		can be listed.
23 Gonoi	rrhea test c (Glycohemoglobin)	1 ☐ Yes 2 ☐ No		excluding psychotherapy 65 Occupational therapy			
	itis testing/panel	48 Cryosurgery (cryoth Destruction of tissu	nerapy)/	66 Physica			
26 HIV te		_	e	67 Psycho			
27 🗌 HPV [DNA test	49 L EKG/ECG		68 Radiation			
	MEDICA	ATIONS & IMMUNIZA	TIONS		PROVID	EDS TIM	E SPENT WITH PROVIDER
Wareany				/IDED /by on		ENS TIM	Enter estimated time spent with
		rescription drugs ORD visit? Include Rx and OT				n at Minute	es sampled provider – Enter 0 if
shots, oxyge	en, anesthetics, chemothed	erapy, and dietary supplem during this visit. Include dr	ents that were o	rdered, at a previous	this visit.		sampled provider not seen. Leave blank if time spent with sampled
visit if the pa	atient was instructed at Ti	HIS VISIT to continue with t	he medication.	ai a previous	1 Physiciar 2 Physiciar		provider is unknown.
1 Yes 2 No					assistant		VISIT DISPOSITION
	up to 30 drugs.			New Conti	nued 3 Nurse practition	Mark (X) all that apply.
(1) 1 2 U					Midwife	1 ∐ F	Return to referring physician/provider
(2)				1 2	☐ 4 ☐ RN/LPN	I — -	Refer to other physician/provider Return in less than 1 week
(3)				1 2	5 Mental he provider		Return in 1 week to less than
(4)				1 2			! months Return in 2 months or greater
(5)				1 2			Return at unspecified time
				1 2 C		7 D F	Return as needed (p.r.n.)
(30)				$\begin{bmatrix} 1 & 2 \\ 1 & 2 \end{bmatrix}$		8	Refer to ER/Admit to hospital
			1	ESTS			
	Was blood for the fol	lowing laboratory tests		Maat vaaant	waa ula		Data of blood dware
	drawn on the day of during the 12 months	s prior to the visit?		Most recent	resuit		Date of blood draw
	Total Cholesterol	₁ ☐ Yes →				I N	Ionth Day Year
1		2 None found				<u> </u>	
		2 INOTIE TOUTIU			mg/dL		20
0	High density				mg/dL		2 0
2	High density lipoprotein (HDL)	1 ☐ Yes →					Ionth Day Year
2	lipoprotein (HDL)				mg/dL	N	Ionth Day Year
		1 Yes 2 None found				N	Ionth Day Year 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	lipoprotein (HDL) Low density	1 Yes 2 None found				N	Ionth Day Year
3	lipoprotein (HDL) Low density	1 Yes 2 None found 1 Yes 2 None found			mg/dL	N N	Ionth Day Year 2 0
	lipoprotein (HDL) Low density lipoprotein (LDL)	1 Yes 2 None found			mg/dL mg/dL	N N	Ionth Day Year 2 0
3	lipoprotein (HDL) Low density lipoprotein (LDL)	1			mg/dL	N N	Ionth Day Year 2 0
3	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs)	1			mg/dL mg/dL mg/dL	N N	Ionth Day Year 2 0
3	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin	1			mg/dL mg/dL	N N	Ionth Day Year 2 0
3	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c	1			mg/dL mg/dL mg/dL	N N	Ionth Day Year 2 0
3 4 5	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG)	1			mg/dL mg/dL mg/dL	N N	Ionth Day Year 2 0
3 4 5	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin	1			mg/dL mg/dL mg/dL % mg/dL 1 mg/dL	N N	Ionth Day Year 2 0
3 4 5	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG)	1			mg/dL mg/dL mg/dL % mg/dL	N N	Ionth Day Year 2 0
3 4 5 6 7	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG) Serum creatinine	1		T CODES	mg/dL mg/dL mg/dL % mg/dL 1 mg/dL 2 µmol/L		Ionth Day Year 2 0
3 4 5 6 7	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG) Serum creatinine	1			mg/dL mg/dL mg/dL % mg/dL 1 mg/dL 2 µmol/L		Ionth Day Year 2 0
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3 4 5 6 7	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG) Serum creatinine	1			mg/dL mg/dL mg/dL % mg/dL 1 mg/dL 2 µmol/L		Ionth Day Year 2 0
3 4 5 6 7	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG) Serum creatinine	1			mg/dL mg/dL mg/dL % mg/dL 1 mg/dL 2 µmol/L		Ionth Day Year 2 0
3 4 5 6 7	lipoprotein (HDL) Low density lipoprotein (LDL) Triglycerides (TGs) HbA1c Glycohemoglobin Blood glucose (BG) Serum creatinine	1			mg/dL mg/dL mg/dL % mg/dL 1 mg/dL 2 µmol/L		Ionth Day Year 2 0