## 2009 NATIONAL HOSPITAL AMBULATORY MEDICAL CARE SURVEY

### SAMPLING AND INFORMATION BOOKLET

UNITED STATES DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU



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### I EMERGENCY DEPARTMENT SAMPLING INSTRUCTIONS

### A. Determining the Take Every (TE) Number

Use the table on page 3. Get counts of visits from page 10 of the NHAMCS-101, Questionnaire.

- **1.** Go across the top of the table and find the range that includes the number of visits expected for the individual emergency service area (ESA).
- 2. Go down the column on the left of the table until you find the range containing the total number of visits for the <a href="entire">entire</a> ED. If you can not find the number of total visits in any of these ranges (i.e., this number exceeds all ranges), call the regional office supervisor immediately.
- **3.** Look across the row (line) containing the number of visits for the entire ED and find where it intersects the column containing the number of visits for the individual ESA. The number located in the box where this column and row intersect is the Take Every number.
- **4.** Enter this number in column (d) on page 10 of the NHAMCS-101, Questionnaire and in Section B, item 1, on the cover of the NHAMCS-101(U), Ambulatory Unit Record. Repeat the process for each ESA listed.
- **5.** If an ESA has less than 40 expected visits, then the Take Every number should be 1.

### **B.** Determining the Random Start Number

Next, select the Random Start numbers. Refer to the label on the back of the NHAMCS-101, Questionnaire. The label has a row or heading of TE numbers and a column or left margin of ten numbered rows. Random Start numbers (between 1 and the TE number) are located in the table's cells. The Random Start number should NEVER be greater than the Take Every number. To determine the Random Start number for the first emergency service area listed, follow these steps:

- 1. You determined the ESA's TE number above in part I.A. Find the ESA's TE number in the table heading on the label on the back of the NHAMCS-101, Questionnaire.
- **2.** For the first listed service area, start with row 1, (or next available row if others were previously used), then look across the row and find where it intersects the column headed by the TE number. The number located in this cell is the Random Start number.
- **3.** Circle the number and enter it in column (e) on page 10 of the NHAMCS-101, Questionnaire. Also enter this Random Start number in Section B, item 2, on the cover of the NHAMCS-101(U), Ambulatory Unit Record.
- **4.** If the Take Every number is 1, then the Random Start number should be 1.

Do the same for any additional emergency service areas, each time using the appropriate TE determined for the area and the next available row.

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# TABLE OF TAKE EVERY NUMBERS

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### III OUTPATIENT DEPARTMENT SAMPLING INSTRUCTIONS

### A. Determining the Take Every (TE) Number

Use the table on page 5. Get counts of visits from page 16 of the NHAMCS-101, Questionnaire.

- **1.** Go across the top of the table and find the range that includes the number of visits expected for the individual outpatient clinic.
- **2.** Go down the column on the left of the table until you find the range containing the total number of visits for the <u>entire</u> OPD. If you can not find the number of total visits in any of these ranges (i.e., this number exceeds all ranges), call the regional office supervisor immediately.
- **3.** Look across the row (line) containing the number of visits for the entire OPD and find where it intersects the column containing the number of visits for the individual clinic. The number located in the box where this column and row intersect is the Take Every number.
- **4.** Enter this number in column (e) on page 16 of the NHAMCS-101, Questionnaire and in Section B, item 1, on the cover of the NHAMCS-101(U), Ambulatory Unit Record. Repeat the process for each clinic listed.
- **5.** If a sampling unit has less than 40 expected visits, then the Take Every number should be 1.

### **B.** Determining the Random Start Number

Next, select the Random Start numbers. Refer to the label on the back of the NHAMCS-101, Questionnaire. The label has a row or heading of TE numbers and a column or left margin of ten numbered rows. Random Start numbers (between 1 and the TE number) are located in the table's cells. The Random Start number should NEVER be greater than the Take Every number. To determine the Random Start number for the first outpatient clinic listed, follow these steps:

- 1. You determined the clinic's TE number above in part III.A. Find the clinic's TE number in the table heading on the label on the back of the NHAMCS-101, Questionnaire.
- **2.** For the first listed clinic, start with row 1 (or next available row if others were previously used), then look across the row and find where it intersects the column headed by the TE number. The number located in this cell is the Random Start number.
- **3.** Circle the number and enter it in column (f) on page 16 of the NHAMCS-101, Questionnaire. Also enter this Random Start number in Section B, item 2, on the cover of the NHAMCS-101(U), Ambulatory Unit Record.
- **4.** If the Take Every number is 1, then the Random Start number should be 1.

Do the same for any additional outpatient clinics, each time using the appropriate TE determined for the area and the next available row. Should you run out of available rows, contact your regional office supervisor and provide him or her with the TE numbers of all remaining units. Your supervisor will determine all remaining Random Start numbers.

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IV OUTPATIENT DEPARTMENT

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### V SPECIAL INSTRUCTIONS FOR OUTPATIENT DEPARTMENT SAMPLING (Updating lists for OPDs with more than 5 clinics)

For previously participating hospitals with more than 5 clinics, <u>a printout is attached</u> to page 16 of the NHAMCS-101, Questionnaire. This printout lists the name and classification of <u>eligible</u> clinics previously reported. Ineligible clinics are not included. Update the list as follows:

If the hospital provides their own listing, compare the two listings. Make sure each eligible clinic on the hospital's list is recorded on the printout attached on page 16 of the NHAMCS-101, Questionnaire. Update the attached list by:

- (1) Crossing through any clinics on the list which no longer exist or are no longer operational in that hospital.
- (2) Adding the names of any new clinics which have been created or have become operational in that hospital. For each new clinic added to the list, be sure to obtain the proper specialty code. Remember, include only ELIGIBLE clinics.
- (3) Obtaining an estimate of visits for each clinic, covering the 4-week reporting period. Enter the estimate in column (d) of the attached listing.

If the hospital does not provide a listing of their own, show the hospital representative your listing and update it as instructed above.

After updating the listing (i.e., verifying, adding, deleting, etc.), FAX the updated list (and any listing provided by the hospital) to the regional office. The regional office will choose the clinics for sample and provide you with the sampling instructions. Upon receiving the instructions, attach a copy of the completed clinic listing showing sampled clinics, the Take Every and Random Start numbers, etc., to page 15 of the NHAMCS-101, Questionnaire.

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### CLASSIFICATION OF CLINICS

### **Alphabetic Listing**

### 24 Hour Observation, GM

### A

Abdominal Surgery, SURG

Abortion/Pregnancy Termination, OS

Abuse (Child)/Sexual Assault, PED

Acupuncture, OS

Adolescent Gynecology, OBG

Adolescent Medicine, PED

Adolescent/Young Adult, PED

Adult Day Care, OS

Adult HIV, GM

Adult - Screening, GM

After hours (Pediatric), PED

AIDS, GM

Airway (Pediatric), PED

Alcohol Abuse, SA

Alcohol Detoxification, SA

Alcohol Walk-in, SA

Allergy (Adult), GM

Allergy (Pediatric), PED

Ambulatory Care, GM

Ambulatory Surgery Center, OS

Amniocentesis, OS

Amputee, SURG

Andrology, GM

Anesthesia, OS

Anesthesiology, **OS** 

Anorectal, SURG

Antepartum, OBG

Anticoagulation, GM

Anxiety, OT

Apnea (Adult), GM

Apnea (Infant), PED

Arthritis/Rheumatology (Adult), GM

Arthritis/Rheumatology (Pediatric), PED

Arthroscopy, **OS** 

Asthma, GM

Asthma (Pediatric), PED

Attention Deficit Disorder, PED

Audiology, OS

Autism, **PED** 

### В

Back Care, SURG

Behavior & Development (Child), PED

Behavioral Medicine, **OT** 

Biofeedback, OT

Birth Control, OBG

Birth Defect, PED

Blood Bank. OS

Bone Density Screening, OS

Bone Marrow Aspiration, SURG

Bone Marrow Transplant, SURG

Brain Tumor, GM

Breast, **SURG** 

Breast Care, SURG

Breast Medical Oncology, GM

Bronchoscopy, OS

Burn, SURG

### C

Cancer Center, GM

Cancer Screening, GM

Cardiac (Pediatric), PED

Cardiac Catheterization, OS

Cardiology (Adult), GM

Cardiology (Pediatric), PED

Cardiothoracic Surgery, SURG

Cardiovascular, GM

Cardiovascular Surgery, SURG

Cast/Brace, SURG

CAT Scan & Imaging, OS

CD4, GM

Cerebral Palsy (Adult), GM

Cerebral Palsy (Child), PED

Chemical Dependence

(excluding Methadone Maintenance), SA

Chemotherapy, **OS** 

Chest, GM

Chest (Pediatric), PED

Chest TB, GM

Chief Resident (Follow-up Surgery), SURG

### Child

Abuse/Sexual Assault, PED

Behavior & Development, PED

Cerebral Palsy, PED

Cystic Fibrosis, **PED** 

Down's Syndrome, PED

Hemophilia, PED

Psychiatry **OT** 

Sickle Cell, PED

Spina Bifida, PED

Chiropractic, OS

Chorea/Huntington's Disease, GM

Chronic Wound, SURG

Cleft Palate, SURG

Clotting (Pediatric), PED

Club Foot, SURG

Coagulant, GM

Cochlear, SURG

Colon & Rectal Surgery, **SURG** 

Colonoscopy, OS

CLASSIFICATION OF CLINICS

### Alphabetic Listing - Continued

### **C** - Continued

Colposcopy, OS

Congenital Heart, PED

Congestive Heart Failure, GM

Connective Tissue, GM

Craniofacial. SURG

Craniomalformation, PED

Critical Care (Pediatric), PED

Cryosurgery, SURG

Cystic Fibrosis (Adult), GM

Cystic Fibrosis (Child), PED

Cystoscopy, OS

Cytomegalovirus (CMV), GM

D

Day Hospital, OS

Dental, OS

Dental Surgery, OS

Dermatology (Adult), GM

Dermatology (Pediatric), PED

Developmental Disability, PED

Developmental Evaluation, PED

Diabetes, GM

Diabetes (Pediatric), PED

Diabetic Foot Clinic, OS

Diagnostic (Pediatric), PED

Diagnostic X-ray (Imaging)/Radiology, OS

Dialysis, OS

Dietary, OS

Digestive Disease, GM

Down's Syndrome (Adult), GM

Down's Syndrome (Child), PED

Drug Abuse

(excluding Methadone Maintenance), SA

**Drug Detoxification** 

(excluding Methadone Maintenance), SA

Drug Immunotherapy, OS

Dysplasia (Gynecologic), OBG

E

Eating Disorder, OT

Echocardiology, **OS** 

Elective Surgery, **SURG** 

Electrocardiogram (ECG), OS

Electroconvulsive Therapy (ECT), OS

Electromyography, OS

Employee Health Service, OS

Endocrinology (Adult), GM

Endocrinology (Gynecologic), OBG

Endocrinology (Pediatric), PED

Endocrinology (Reproductive), OBG

Endoscopy, OS

ENT (Ear, Nose, & Throat) (Adult), SURG

ENT (Ear, Nose, & Throat) (Pediatric), SURG

Epilepsy, GM

Epilepsy (Pediatric), PED

Eye, SURG

Eye Retinopathy of Prematurity, SURG

F

Family Planning, OBG

Family Practice, GM

Feeding Disorder (Child), PED

Fertility, **OBG** 

Fetal Diagnostic Testing, OS

Fine Needle Aspiration, SURG

Fracture, SURG

G

Gastroenterology (Adult), GM

Gastroenterology (Pediatric), PED

Gastrointestinal (Pediatric), PED

General Medicine, GM

General Medicine (Outreach Program), GM

General Pediatrics, PED

General Practice, GM

General Preventive Medicine, OT

General Surgery, SURG

Genetics (Adult), GM

Genetics (Pediatric), PED

Genitourinary, SURG

Genitourinary Surgery, SURG

Geriatric Medicine, GM

Geriatric Psychiatry, OT

GI (Pediatric), PED

Growth Hormone, **PED** 

Gynecology (OBG)

Adolescent, OBG

Dysplasia, OBG

Endocrinologic, OBG

Oncologic, OBG

Pediatric **OBG** 

Preteen, OBG

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CLASSIFICATION OF CLINICS

### **Alphabetic Listing - Continued**

н

Hand Surgery, **SURG** Head (non-Surgical), **GM** 

Headache (Neurology), OT

Head & Neck (non-Surgical), GM

Head & Neck Surgical, SURG

Hearing & Speech, OS

Heart Transplant, SURG

Hematology (Adult), GM

Hematology (Pediatric), PED

Hemodialysis, **OS** 

Hemoglobinopathy (Pediatric), PED

Hemophilia (Adult), GM

Hemophilia (Child), PED

Hepatology, GM

High Risk Obstetrics, OBG

High Risk Pediatrics, PED

HIV Adult. GM

HIV Obstetrics, **OBG** 

HIV Pediatrics, **PED** 

Holistic Medicine, GM

Home Intravenous Therapy, **OS** 

Homeless, GM

Huntington's Disease/Chorea, GM

Hyperbaric oxygen, OT

Hyperlipidemia (Adult), GM

Hyperlipidemia (Pediatric), PED

Hypertension, GM

П

Imaging & CAT Scan, OS

Immunization, PED

Immunology, GM

Immunology (Pediatric), PED

Immunosuppression, GM

In Vitro Fertilization, OBG

Infectious Disease (Adult), GM

Infectious Disease (Pediatric), PED

Infertility, **OBG** 

Infusion, **OS** 

Infusion Therapy, OS

Injury, SURG

Injury (Pediatric), SURG

Internal Medicine (Adult), GM

Internal Medicine (Pediatric), PED

IV Therapy, OS

K

Kidney (Renal) Dialysis, OS

Knee, SURG

L

Laser Surgery, OS

Lasik Surgery, OS

Lead Poisoning (Adult), GM

Lead Poisoning (Pediatric), PED

Learning Disorder, **PED** 

Leukemia. GM

Lipid, **GM** 

Lithotripsy, **OS** 

Liver, GM

Lupus (Systemic Lupus Erythematosus/SLE), GM

M

Mammography, **OS** 

Maternal Fetal Medicine. **OBG** 

Maternal Health. OBG

Maternity, **OBG** 

Medical Oncology, GM

Medical Screening, GM

Melanoma, GM

Mental Health, OT

Mental Hygiene, OT

Metabolic, GM

Metabolic (Pediatric), PED

Methadone Maintenance, OS

Movement & Memory Disorders, GM

Multiple Sclerosis (MS), GM

Muscular Dystrophy (MD), GM

Myasthenia Gravis, OT

Myelomeningocele, OT

N

Neonatal, PED

Neonatal Follow-up, PED

Neonatology, PED

Nephrology (Adult), GM

Nephrology (Pediatric), PED

Neurocutaneous, GM

Neurofibromatosis, OT

Neurology (Adult), **OT** 

Neurology (Pediatric), OT

Neuromuscular, OT

Neurophysiology, OT

Neuropsychiatry, **OT** 

Neurosensory, **OT** 

Neurosurgery, **SURG** 

Newborn, PED

Non-surgical Head, GM

Non-surgical Head & Neck, GM

Nuclear Medicine, OS

Nurse Clinic/Nurse Only, OS

Nutrition, OS

CLASSIFICATION OF CLINICS

### **Alphabetic Listing - Continued**

0

Obesity (Adult), GM

Obesity (Pediatric), PED

Observation, 23/24 Hour, GM

**Obstetrics (OBG)** 

High Risk, OBG

HIV, OBG

Perinatal, OBG

Post Partum, OBG

Prenatal, OBG

Occupational Health, **OS** 

Occupational Medicine, GM

Occupational Safety & Health, OS

Occupational Therapy, OS

**Oncology (GM)** 

Breast Medical, GM

Gynecologic, OBG

Medical, GM

Pediatric, PED

Radiation, OS

Surgical, SURG

Ophthalmologic Surgery, SURG

Ophthalmology (Adult), SURG

Ophthalmology (Pediatric), SURG

Optometry, OS

Oral Surgery, **OS** 

Orthopedic Surgery, **SURG** 

Orthopedics (Adult), SURG

Orthopedics (Pediatric), SURG

Orthotics, OS

Ostomy, SURG

Otolaryngologic Surgery, SURG

Otolaryngology (Adult), SURG

Otolaryngology (Pediatric), SURG

Otology, SURG

Otorhinolaryngology, SURG

Outreach Program (General Medicine), GM

P

Pacemaker, GM

Pain, OS

Pain Block, OS

Pain Management, OS

Pain Medicine. OS

Palliative Medicine, OT

Partial Hospitalization, OS

Partial Hospitalization Program (Psyc), OS

Path Lab, OS

Pathology, OS

Pediatric General, PED

**Pediatric** 

Airway, PED

Allergy, **PED** 

Arthritis/Rheumatology, PED

Cardiac, PED

Cardiology, PED

Chest, PED

Clotting. PED

Critical Care, PED

Dermatology, PED

Diabetes, **PED** 

Diagnostic, PED

Endocrinology, PED

ENT (Ear, Nose, & Throat), SURG

Feeding Disorder, PED

Gastroenterology, PED

Gastrointestinal, PED

General, PED

Genetics, PED

GI, PED

Growth hormone, PED

Gynecology, OBG

Hematology, PED

Hemoglobinopathy, PED

High Risk, PED

HIV, PED

Hyperlipidemia, PED

Immunization, PED

Immunology, PED

Infectious Diseases, PED

Injury, **PED** 

Internal Medicine, PED

Lead Poisoning, PED

Learning Disorder, PED

Nephrology, PED

Neurology, OT

Obesity, **PED** 

Oncology, PED

Ophthalmology, **SURG** 

Orthopedics, SURG

Otolaryngology, **SURG** 

Plastic Surgery, **SURG** 

Psychiatry, **OT** 

Pulmonary, **PED** 

Renal and Diabetes, PED

Rheumatology/Arthritis, PED

Scoliosis, SURG

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CLASSIFICATION OF CLINICS

### Alphabetic Listing - Continued

### P - Continued

**Pediatric - Continued** 

Short Stay, PED

Spine, SURG

Surgery, SURG

Urology, SURG

Pentamidine, GM

Perinatal, PED

Perinatal (Obstetrics), OBG

Peripheral Vascular Disease, GM

Pharmacy, OS

Phenylketonuria, PED

Pheresis, GM

Physiatry, **OS** 

Physical Medicine, OS

Physical Therapy, **OS** 

Physiotherapy, **OS** 

Pigmented Lesion, GM

Plasmapheresis, GM

Plastic Surgery (Adult), SURG

Plastic Surgery (Pediatric), SURG

Podiatry, **OS** 

Postpartum (Obstetrics), OBG

Postoperative, SURG

Preoperative, **SURG** 

Prader-Willi Syndrome, PED

Preadmission Testing, OS

Pregnancy Termination/Abortion, OS

Pregnancy Verification, OBG

Prenatal, OBG

Prenatal (Obstetrics), OBG

Preteen Gynecology, OBG

Preventive Medicine, OT

Primary Care, **GM** Proctology, **SURG** 

Psychiatry (Adolescent), **OT** 

Psychiatry (Adult), OT

Psychiatry (Child), OT

Psychiatry (Geriatric), OT

Psychiatry (Pediatric), OT

Psychology, OS

Psychopharmacology, OT

Pulmonary (Adult), GM

Pulmonary (Pediatric), PED

Pulmonary Function Lab, OS

Pulmonary/Thoracic Surgery, SURG

R

Radiation Diagnosis, OS

Radiation Oncology, **OS** 

Radiation Therapy, **OS** 

Radiology/Diagnostic X-ray (imaging), OS

Reading & Language, OS

Rectal & Colon Surgery, SURG

Reference Lab. OS

Reference X-Ray, OS

Rehabilitation, OS

Renal, GM

Renal and Diabetes (Child), PED

Renal (Kidney) Dialysis, OS

Renal Surgery, SURG

Renal Transplant, SURG

Reproductive, **OBG** 

Reproductive Endocrinology, OBG

Respiratory, GM

Rheumatic Heart Disease, PED

Rheumatology/Arthritis (Adult), GM

Rheumatology/Arthritis (Pediatric), PED

S

Same Day Surgery, OS

Sarcoidosis, GM

School Programs, OS

Scoliosis (Adult), SURG

Scoliosis (Pediatric), SURG

Screening (Adult), GM

Screening (Pediatric), PED

Screening-cancer, GM

Screening and/or Walk-in, GM

Seizure, GM

Senior Care, GM

Sexual Assault/Abuse (Child), PED

Sexually Transmitted Diseases (STD), GM

Short Stay (Child), PED

Sickle Cell (Adult), GM

Sickle Cell (Child), PED

Sigmoidoscopy, **OS** 

Skeletal Dysplasia, **PED** 

SLE/Systemic Lupus

Erythematosus (Lupus), GM

Sleep Disorder, OT

Sleep Medicine, OT

Social Work, OS

Speech & Hearing, OS

Spina Bifida (Adult), GM

Spina Bifida (Child), **PED** 

Spinal Cord Injury, **SURG** 

Spine (Adult), SURG

Spine (Pediatric), SURG

CLASSIFICATION OF CLINICS

### **Alphabetic Listing - Continued**

### S - Continued

Sports Medicine, SURG

STD/Sexually Transmitted Diseases, GM

Student Health Service/Center, OS

Substance Abuse

(excluding Methadone Maintenance), SA

Surg, SURG

Surgery (Adult), SURG

Surgery (Pediatric), **SURG** 

Surgery cancer detection, SURG

Surgical Oncology, **SURG** 

Suture, SURG

Systemic Lupus Erythematosus/SLE

(Lupus), GM

### П

Teen Health, PED

Teen-Tot, PED

Teenage, **PED** 

Tele-health, OS

Thoracic Surgery/Pulmonary, SURG

Thyroid, GM

Toxicology, OT

Transfusion, OS

Transplant Medicine, GM

Transplant Surgery, SURG

Trauma, SURG

Trauma, Traumatic Surgery, SURG

Traumatic Brain Injury, SURG

Travel Medicine, GM

Tuberculosis, GM

Tumor (Brain & Other), GM

### U

Ultrasound, OS

Urgent Care, GM

Urgent Care (Pediatric), PED

Urodynamics, SURG

Urologic Surgery, **SURG** 

Urology (Adult), SURG

Urology (Pediatric), **SURG** 

### V

Vascular, GM

Vascular Surgery, **SURG** 

Vertical Balance, OS

Visual Fields, SURG

### W

Walk-in - Alcohol, SA

Walk-in and/or Screening, GM

Weight Management, GM

Well Child Care, PED

Well Woman, OBG

Wellness, GM

Women's Alcohol Program, SA

Women's Care, OBG

Wound Care, **SURG** 

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### **GENERAL MEDICINE (GM)**

23/24 Hour Observation

Adult – Screening Adult HIV

Adult HI

Allergy (Adult)
Ambulatory Care
Andrology

Anticoagulation
Apnea (Adult)

Arthritis/Rheumatology (Adult)

Asthma Brain Tumor

Breast Medical Oncology

Cancer Center Cancer Screening Cardiology (Adult) Cardiovascular

CD4

Cerebral Palsy (Adult)

Chest TB

Chorea/Huntington's Disease

Coagulant

Congestive Heart Failure Connective Tissue Cystic Fibrosis (Adult) Cytomegalovirus (CMV)

Dermatology Diabetes

Digestive Disease

Down's Syndrome (Adult) Endocrinology (Adult)

Epilepsy Family Practice

Gastroenterology (Adult)
General Medicine

General Medicine (Outreach Program)

General Practice Genetics (Adult) Geriatric Medicine Head (non-Surgical)

Head & Neck (non-Surgical)

Hematology (Adult) Hemophilia (Adult)

Hepatology HIV (Adult) Holistic Medicine Homeless

Huntington's Disease/Chorea

Hyperlipidemia (Adult)

Hypertension Immunology

Immunosuppression

Infectious Disease (Adult) Internal Medicine (Adult)

Lead Poisoning (Adult)

Leukemia Lipid Liver

Lupus (Systemic Lupus Erythematosus/SLE)

Medical Oncology Medical Screening

Melanoma Metabolic

Movement & Memory Disorders

Multiple Sclerosis (MS)
Muscular Dystrophy (MD)
Nephrology (Adult)
Neurocutaneous
Non-Surgical Head

Non-Surgical Head & Neck

Obesity (Adult)
Occupational Medicine

Oncology

Outreach Program (General Medicine)

Pacemaker Pentamidine

Peripheral Vascular Disease

Pheresis

Pigmented Lesion Plasmapheresis Primary Care Pulmonary (Adult)

Renal Respiratory

Rheumatology/Arthritis (Adult)

Sarcoidosis Screening (Adult) Screening – Cancer Screening and/or Walk-in

Seizure Senior Care

Sexually Transmitted Diseases (STD)

Sickle Cell (Adult)

SLE/Systemic Lupus Erythematosus (Lupus)

Spina Bifida (Adult)

STD/Sexually Transmitted Diseases

Systemic Lupus Erythematosus/SLE (Lupus)

Thyroid

Transplant Medicine
Travel Medicine
Tuberculosis
Tumor
Urgent Care

Vascular Walk-in and/or Screening

Weight Management

Wellness

### **SURGERY (SURG)**

**Abdominal Surgery** 

Amputee (Surgery & Rehab)

Anorectal Back Care

Bone Marrow Aspiration Bone Marrow Transplant

Breast Care

Burn

Cardiothoracic Surgery
Cardiovascular Surgery

Cast/Brace

Chief Resident (Follow-up Surgery)

Chronic Wound Cleft Palate Club Foot Cochlear

Colon & Rectal Surgery

Craniofacial
Cryosurgery
Elective Surgery

ENT (Ear, Nose, & Throat) (Adult) ENT (Ear, Nose, & Throat) (Pediatric)

Eye

Eye Retinopathy of Prematurity Fine Needle Aspiration

Fracture

General Surgery Genitourinary

Genitourinary Surgery

Hand Surgery

Head & Neck Surgery

Heart Transplant

Injury

Injury (Pediatric)

Knee

Neurosurgery
Oncologic Surgery
Ophthalmologic Surgery
Ophthalmology (Adult)
Ophthalmology (Pediatric)

Orthopedic Surgery

Orthopedics (Adult)
Orthopedics (Pediatric)

Ostomy

Otolaryngologic Surgery Otolaryngology (Adult) Otolaryngology (Pediatric)

Otology

Otorhinolaryngology Plastic Surgery (Adult) Plastic Surgery (Pediatric)

Postoperative Preoperative Proctology

Pulmonary/Thoracic Surgery Rectal & Colon Surgery

Renal Surgery
Renal Transplant
Scoliosis (Adult)
Scoliosis (Pediatric)
Spinal Cord Injury
Spine (Adult)
Spine (Pediatric)
Sports Medicine

Surg

Surgery (Adult)
Surgery (Pediatric)
Surgery cancer detection

Suture

Thoracic Surgery/Pulmonary

Transplant Surgery

Surgical Oncology

Trauma

Traumatic Surgery
Traumatic Brain Injury

Urodynamics
Urologic Surgery
Urology (Adult)
Urology (Pediatric)
Vascular Surgery
Visual Fields
Wound Care

A Surgical clinic is similar to a surgeon's office-based practice in terms of reasons for the patient's visit, diagnoses recorded, and procedures performed. Patients may be seen in Surgical clinics for the following reasons: complaints which may eventually result in surgery (e.g., chronic abdominal pain); preoperative and postoperative exams; second opinions regarding surgery; and minor surgical procedures. A Surgical clinic may have a special room within the clinic where these procedures are performed or, in some cases, they may be done in the examination room. The staff of a Surgical clinic tends to remain fixed with the exception of rotating interns and residents in some hospitals.

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### **PEDIATRICS (PED)**

Abuse (Child)/Sexual Assault

Adolescent Medicine Adolescent/Young Adult After hours (Pediatric) Airway (Pediatric) Allergy (Pediatric) Apnea (Infant)

Arthritis/Rheumatology (Pediatric)

Asthma (Pediatric) Attention Deficit Disorder

Autism

Behavior & Development (Child)

Birth Defect
Cardiac (Pediatric)
Cardiology (Pediatric)
Cerebral Palsy (Child)
Chest (Pediatric)
Clotting (Pediatric)
Congenital Heart
Craniomalformation
Critical Care (Pediatric)
Cystic Fibrosis (Child)
Dermatology (Pediatric)

Developmental Evaluation Diabetes (Pediatric) Diagnostic (Pediatric) Down's Syndrome (Child) Endocrinology (Pediatric) Epilepsy (Pediatric)

**Developmental Disability** 

Feeding Disorder (Pediatric) Gastroenterology (Pediatric) Gastrointestinal (Pediatric)

General Pediatrics Genetics (Pediatric) GI (Pediatric) Growth Hormone Hematology (Pediatric)

Hemoglobinopathy (Pediatric)

Hemophilia (Child) High Risk Pediatrics HIV Pediatrics

Hyperlipidemia (Pediatric)

**Immunization** 

Immunology (Pediatric)

Infectious Disease (Pediatric) Internal Medicine (Pediatric) Lead Poisoning (Pediatric)

Learning Disorder Metabolic (Pediatric)

Neonatal

Neonatal Follow-up

Neonatology

Nephrology (Pediatric)

Newborn

Obesity (Pediatric) Oncology (Pediatric) Pediatrics (General)

Perinatal

Phenylketonuria

Prader-Willi Syndrome Pulmonary (Pediatric)

Renal and Diabetes (Pediatric) Rheumatic Heart Disease

Rheumatology/Arthritis (Pediatric)

Screening (Pediatric)

Sexual Assault/Abuse (Child)

Short Stay (Pediatric) Sickle Cell (Child) Skeletal Dysplasia Spina Bifida (Child)

Teen Health Teen-Tot Teenage

**Urgent Care (Pediatric)** 

Well Child Care

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### OBSTETRICS/GYNECOLOGY (OBG)

Adolescent Gynecology

Antepartum
Birth Control

Dysplasia (Gynecologic) Endocrinology (Gynecologic) Endocrinology (Reproductive)

Family Planning

Fertility Gynecology

Gynecology (Adolescent)
Gynecology (Dysplasia)
Gynecology (Endocrinologic)

Gynecology (Oncologic)
Gynecology (Pediatric)
Gynecology (Preteen)
High Risk Obstetrics

HIV Obstetrics

In Vitro Fertilization

Infertility

Maternal Fetal Medicine

Maternal Health

Maternity Obstetrics

Oncology (Gynecologic)
Perinatal (Obstetrics)
Postpartum (Obstetrics)
Pregnancy Verification

Prenatal

Prenatal (Obstetrics) Preteen Gynecology

Reproductive

Reproductive Endocrinology

Well Woman Women's Care

### SUBSTANCE ABUSE (SA)

Alcohol Abuse

Alcohol Detoxification

Alcohol Walk-in

Chemical Dependence

(excluding Methadone Maintenance)

Drug Abuse

(excluding Methadone Maintenance)

**Drug Detoxification** 

(excluding Methadone Maintenance)

Substance Abuse

(excluding Methadone Maintenance)

Walk-in – Alcohol

Women's Alcohol Program

### OTHER (OT)

Anxietv

Behavioral Medicine

Biofeedback

Eating Disorder

General Preventive Medicine

Geriatric Psychiatry Headache (Neurology) Hyperbaric oxygen Mental Health

Mental Hygiene Myasthenia Gravis

Myelomeningocele Neurofibromatosis

Neurology (Adult)

Neurology (Pediatric)

Neuromuscular

Neurophysiology

Neuropsychiatry

Neurosensory

Palliative Medicine

Preventive Medicine

Psychiatry (Adolescent)

Psychiatry (Adult)

Psychiatry (Child)
Psychiatry (Geriatric)

Psychiatry (Pediatric)

Psychopharmacology

Sleep Disorder

Sleep Medicine

Toxicology

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CLASSIFICATION OF CLINICS

### **INELIGIBLE CLINICS (OS)**

### **EXCLUDE** the following clinics from the list of eligible clinics.

Abortion/Pregnancy Termination

Acupuncture
Adult Day Care

Ambulatory Surgery Center

Amniocentesis Anesthesia Anesthesiology Arthroscopy Audiology Blood Bank

Bone Density Screening

Bronchoscopy

Cardiac Catheterization CAT Scan & Imaging

Chemotherapy Chiropractic Colonoscopy Colposcopy Cystoscopy Day Hospital

Dental Surgery Diabetic Foot Clinic

Diagnostic X-ray (imaging)/Radiology

Dialysis Dietary

Dental

Drug Immunotherapy Echocardiology

Electrocardiogram (ECG)

Electroconvulsive Therapy (ECT)

Electromyography

Employee Health Service/Center

Endoscopy

Fetal Diagnostic Testing Hearing & Speech Hemodialvsis

Home Intravenous Therapy

Imaging & CAT Scan

Infusion

Infusion Therapy IV Therapy

Kidney (Renal) Dialysis

Laser Surgery Lasik Surgery Lithotripsy Mammography

Methadone Maintenance

Nuclear Medicine Nurse Clinic/Nurse Only

Nutrition

Occupational Health

Occupational Safety & Health

Occupational Therapy

Optometry
Oral Surgery
Orthotics
Pain
Pain Block

Pain Management
Pain Medicine

Partial Hospitalization

Partial Hospitalization Program (Psyc)

Path Lab Pathology Pharmacy Physiatry

Physical Medicine Physical Therapy Physiotherapy

Podiatry

Preadmission Testing

Pregnancy Termination/Abortion

Psychology

Pulmonary Function Lab Radiation Diagnosis Radiation Oncology Radiation Therapy

Radiology/Diagnostic X-ray (imaging)

Reading & Language Reference Lab Reference X-Ray Rehabilitation

Renal (Kidney) Dialysis Same Day Surgery School Programs Sigmoidoscopy Social Work Speech & Hearing

Student Health Service/Center

Tele-Health Transfusion Ultrasound Vertical Balance

An Ambulatory Surgery Center (ASC) is similar in function to an operating room (OR). In some hospitals, the ASC is located in the OR. The **only** purpose of an ASC is to serve as an area where ambulatory surgery is performed. These areas may include specifically designed surgical suites, operating suites that are also used for inpatient surgery, and procedure rooms within an outpatient facility. Data from the 2006 National Survey of Ambulatory Surgery show that the four most commonly performed procedures were endoscopy of large intestine and endoscopy of small intestine, extraction of lens, injection of agent into spinal canal, and insertion of prosthetic lens. Physicians who utilize ASCs are usually staffed in other parts of the hospital or are from private practices; they **only** use the ASC to perform the actual surgery.

### IX AMBULATORY SURGERY CENTER SAMPLING INSTRUCTIONS

Locations within hospitals dedicated exclusively to dentistry, podiatry, or small procedures (sometimes referred to as "lump or bump" rooms) are out-of-scope.

### A. Determining the Take Every (TE) Number

Use the table on page 19. Get counts of visits from page 19 of the NHAMCS-101, Questionnaire.

- **1.** Go across the top of the table and find the range that includes the number of visits expected for the ASC patient visit log/list during the 4-week Reporting Period.
- 2. Go down the column on the left of the table until you find the range containing the total number of visits to <u>all</u> ASCs. If you can not find the number of total visits in any of these ranges (i.e., this number exceeds all ranges), call the regional office supervisor immediately.
- **3.** Look across the row (line) containing the number of visits to <u>all</u> ASCs and find where it intersects the column containing the number of visits for the ASC patient visit log/list. The number located in the box where this column and row intersect is the Take Every number.
- **4.** Enter this number in column (d) on page 19 of the NHAMCS-101, Questionnaire and in Section B, item 1, on the cover of the NHAMCS-101(U), Ambulatory Unit Record. Repeat the process for each ASC patient visit log/list.
- **5.** If an ASC has less than 30 expected visits, then the Take Every number should be 1.

### **B.** Determining the Random Start Number

Next, select the Random Start numbers. Refer to the label on the back of the NHAMCS-101, Questionnaire. The label has a row or heading of TE numbers and a column or left margin of ten numbered rows. Random Start numbers (between 1 and the TE number) are located in the table's cells. The Random Start number should NEVER be greater than the Take Every number. To determine the Random Start number for the first ASC patient visit log/list, follow these steps:

- 1. You determined the ASC's TE number above in part VI.A. Find the ASC's TE number in the table heading on the label on the back of the NHAMCS-101, Questionnaire.
- 2. For the first listed ASC patient visit log/list, start with row 1 (or next available row if others were previously used), then look across the row and find where it intersects the column headed by the TE number. The number located in this cell is the Random Start number.
- **3.** Circle the number and enter it in column (e) on page 19 of the NHAMCS-101, Questionnaire. Also enter this Random Start number in Section B, item 2, on the cover of the NHAMCS-101(U), Ambulatory Unit Record.
- **4.** If the Take Every number is 1, then the Random Start number should be 1.

Do the same for any additional ASC patient visit logs/lists, each time using the appropriate TE determined for the area and the next available row.

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X AMBULATORY SURGERY CENTER

### XI AMBULATORY UNIT DIRECTOR MEETING CHECKLIST

- (1) Briefly state the purpose of the NHAMCS.
- (2) Explain the ambulatory unit staff members' involvement with the study. They will:
  - List all eligible patient visits during the SPECIFIED 4-week period. Changes to this reporting period are NOT permitted.
  - Sample only certain visits using the Take Every and Random Start numbers.
  - Complete a brief form for each of the sampled visits. Each form should take about five minutes to complete and, at most, the unit should only have to complete about 5 forms each day.
- (3) Complete sections C through F of the Ambulatory Unit Record.
- (4) Ask the director to designate staff to assist with the data collection activities.

Make sure all hours and shifts are covered.

Person completing forms should be knowledgeable about medical care and services and should have access to the medical records of patient visits.

Person performing listing and sampling should have access to arrival log(s).

Assign one member of the staff as "data coordinator" to oversee patient visit sampling and completion of Patient Record Forms.

**(5)** Arrange to meet with a designated staff member.

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### XII AMBULATORY UNIT STAFF INSTRUCTION CHECKLIST

- (1) Verify that the patient list kept by ambulatory unit staff is usable for sampling. That is, ALL patient visits are listed and can be easily counted or numbered. (If not, provide a NHAMCS-103, Optional Patient Log).
- (2) Who to List/Who Not to List on Patient Log
  - List every eligible ambulatory patient visit in this unit during the 4-week reporting period.
  - **Include** patients the doctor does not see but who receive care from a physician assistant, nurse, nurse practitioner, etc.
  - **Exclude** persons who visit only for administrative reasons, such as to complete an insurance form or pay a bill.
  - **Exclude** patients who do not seek care or services, for example, they come to pick up a prescription or leave a specimen.
  - Exclude visits by persons currently admitted as inpatients to the sample hospital. (Nursing home patients should be included, however.)
  - Exclude telephone contacts with patients.
- (3) Explain sampling method
  - Define the Random Start number and explain how it is used only once at the beginning of the reporting period to start patient visit sampling.
  - Discuss the Take Every number and demonstrate an example of its use. Emphasize the importance of sampling continuously from the patient list – never start over at the beginning of a new day or shift.
  - Show staff the cover of the appropriate department instruction booklet. Take Every and Random Start numbers are provided at the bottom.
- (4) Go over Patient Record form items, paying careful attention to -

Outpatient Department Patient Record Form - NHAMCS-100(OPD)

- ITEM 1g Check the expected source(s) of payment for this visit.
- **ITEM 2** Indicate whether the visit was related to an injury, poisoning, or adverse effect of medical/surgical treatment.
- **ITEM 3** When possible, record in patient's own words using key words and phrases. If the patient is unable to respond, record the reason as stated by the person accompanying the patient.
- **ITEM 5a** Diagnosis can be tentative or definitive. However, exclude "rule out" diagnoses. The diagnoses should relate to the reason for visit recorded in item 3. Enter any other diagnoses (2 and 3) which exist at time of visit, if they are of any direct concern to the visit.
- **ITEM 5b** Mark all other chronic diseases that the patient has that were NOT entered in 5a.
- **ITEM 6** Record the patient's height, weight, temperature, and blood pressure in the box next to the unit of measurement.
- **ITEM 7** Mark all diagnostic and/or screening services **ordered** or **provided** at **this** visit. Specify type for other scope procedure or other exam/test/service and site for biopsy.
- **ITEM 10** List up to 8 drugs. Include prescription and over-the-counter medications, immunizations, allergy shots, and dietary supplements that were ordered, supplied or administered or continued during the visit. Indicate whether each is "New" or "Continued." Mark "NONE" if applicable.

### Emergency Department Patient Record Form – NHAMCS-100(ED)

- **ITEM 1a** Indicate the time of day and date (1) when the patient arrived, (2) was seen by provider, and (3) discharged for this visit from ED. Make sure to indicate if the time is a.m., p.m., or Military.
- ITEM 1i Check the expected source(s) of payment for this visit.
- **ITEM 2** Record the patient's initial temperature, heart rate, respiratory rate, blood pressure, pulse oximetry if the patient is on oxgen and Glasgow Coma Scale score.
- **ITEM 4** When possible, record in patient's own words using key words and phrases. If the patient is unable to respond, record the reason as stated by the person accompanying the patient.
- **ITEM 5c** If the visit was related to an injury, poisoning, or adverse effect of medical/surgical treatment, describe in detail the events that preceded the injury, poisoning, or adverse effect. For example, driver of motor vehicle, lifting heavy machinery, bitten by spider, reaction to penicillin, etc. Also indicate where the injury, poisoning or adverse effect occurred (e.g., home, work, school). Provide as much detail as possible.
- **ITEM 6** Diagnosis can be tentative or definitive. However, exclude "rule out" diagnoses. The diagnoses should relate to the reason for visit recorded in item 4. Enter any other diagnoses (2 and 3) which exist at time of visit, if they are of any direct concern to the visit.
- ITEM 7 Mark all diagnostic and/or screening services ordered or provided at this visit.
- **ITEM 9** List up to 8 drugs given at this visit or prescribed at ED discharge. Include prescription and over-the-counter medications, immunizations, and anesthetics. Indicate whether it was "Given in ED" or "Rx at discharge." Mark "NONE" if applicable.
- **ITEM 13** Complete item 13 on the reverse side of the Patient Record form, if the patient was admitted to the observation unit.
- **ITEM 14** Complete item 14 on the reverse side of the Patient Record form, if the patient was admitted to the observation unit.

### Ambulatory Surgery Center Patient Record Form - NHAMCS-100(ASC)

- ITEM 1g Check the expected source(s) of payment for this visit.
- **ITEM 1h** Indicate **(1)** the time in to operating room, **(2)** time surgery began, **(3)** time surgery ended, **(4)** time out of operating room, **(5)** time in to postoperative care, and **(6)** time out of postoperative care. Make sure to indicate if the time is a.m. or p.m. or Military. For example, enter 01:15 for 1:15 a.m. or 1:15 p.m. Also, check the appropriate box (a.m., p.m., or Military) when recording the times. Crosscheck the times in each item to ensure they appear sequentially.
- **ITEM 2** –Diagnoses may be tentative, provisional, or definitive. However, exclude "rule out" diagnoses. Enter any other diagnoses which exist at the time if they are of any direct concern to the visit. Include the ICD-9-CM code, if provided. Do not provide codes instead of narratives unless the narratives are not included in the medical record.
- **ITEM 4** List all procedures performed during this visit as they appear in the discharge summary dictated by the surgeon. Include the ICD-9-CM/CPT-4 code, if provided. Do not provide codes instead of narratives unless the narratives are not included in the medical record.
- **ITEM 5a** List up to 8 drugs given at this visit or prescribed at discharge. Include prescription, over-the-counter medications, immunizations, anesthetics, and oxygen. Indicate whether it was administered during the visit or at discharge.
- **ITEM 5b** Record all of the type(s) of anesthesia used during surgery.
- **ITEM 6 –** Mark the specialty of all persons administering anesthesia.
- **ITEM 7 –** Mark only one disposition.
- (5) Instruct the hospital staff to refer to the item-by-item instructions in the Emergency Service Area, Outpatient Department Clinic, or Ambulatory Surgery Center Instruction Booklet, the Emergency Service Area, Outpatient Department, or Ambulatory Surgery Center Instruction Card, or the Job Aid Booklet for PRFs if they are unsure of how to complete any items on the Patient Record form.
  - Remind the staff to tear off the top portion of the form containing the patient's name and identification number before they are collected.
  - Explain that the staff should never borrow Patient Record forms from another participating ambulatory unit. Should they start running low, they should call you immediately.
- **(6)** Explain that you will return at least once a week to collect completed forms, review the data collection activities, and assist in any other way needed.

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### XIII QUALITY CONTROL VISIT CHECKLIST

Make weekly quality control visits to:

- (1) Verify patient visit log is complete, that is, all eligible patient visits are listed and all blocks of time the ambulatory unit is open are accounted for on the log.
- (2) Ensure ambulatory unit staff are correctly sampling patient visits:
  - Are ineligible visits being excluded from the list or the count of visits?
  - Is the correct Random Start number being used to begin the sample selection? Is it being used only at the beginning of the reporting period?
  - Is the correct Take Every number being used?
  - Is the Take Every number being applied correctly?
  - Is the sample being selected continuously, i.e., from shift to shift and/or day to day?
- (3) Review completed Patient Record forms paying careful attention to ensure:
  - Patient Record forms are completed for all patient visits selected from the patient log
  - All items on the Patient Record forms have entries
  - All entries are legible
- (4) Check supply of Patient Record forms to ensure there is an adequate supply remaining to complete the reporting period.
- (5) If applicable, examine pad of Patient Visit Logs to ensure the unit has an adequate supply.
- **(6)** Answer any questions or resolve any problems the staff might be experiencing.

### XIV Checklist For Conducting NHAMCS

(Step-by-Step Guide)

Task	Time Schedule and Sequence for Completing Forms	Form Used
1. Telephone Screener.  Telephone hospital administrators to verify eligibility of hospital to participate in the study. If eligible, arrange appointment for meeting. Try to get an appointment as soon as possible.	3 months before assigned reporting period	NHAMCS-101, Questionnaire Section I
2. Induction Interview. Visit hospital to induct hospital administrator; explain data collection plan; solicit participation.	Attempt to schedule an appointment within 2 weeks of telephone screening.	NHAMCS-101, Questionnaire Section II
3. Complete Sections III, IV, and V (NHAMCS-101). Verify and collect basic information on the ED, OPD and ASC from the administrator.	During induction interview with the administrator, if possible. (You may have to schedule additional appointments to complete Sections III, IV, and V, if the administrator designates other respondents.)	NHAMCS-101, Questionnaire Section III (for ED), and/or Section IV (for OPD), and/or Section V (for ASC)
4. Develop Sampling Plan. Sample clinics, if necessary, and complete sampling plan for each ambulatory unit selected.	After completing Section IV of the NHAMCS-101.	NHAMCS-101, Questionnaire with instructions from the NHAMCS-124, Sampling and Information Booklet

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### XIV Checklist For Conducting NHAMCS - Continued

(Step-by-Step Guide)

Task	Time Schedule and Sequence for Completing Forms	Form Used
<b>5.</b> Complete the NHAMCS-101(U) for ambulatory units selected for participation.	During the meeting with the directors of each ED/OPD/ASC ambulatory unit.	NHAMCS-101(U), Ambulatory Unit Record Section B, items 3 and 4 Sections C-F
6. Brief outpatient clinic/ emergency service area/ASC staff on forms (NHAMCS Patient Record forms and Patient Log Forms, if the unit does not have an appropriate logging system) and procedures.  Complete the cover items and Section I of the NHAMCS-122, 123, and 126 before the briefing session.	During and after each briefing session.	NHAMCS-122, Emergency Service Area Instruction Booklet, NHAMCS-173, NHAMCS-123, Outpatient Department Clinic Instruction Booklet, NHAMCS-174, and NHAMCS-250, Job Aid Booklet for PRFs NHAMCS-126 Ambulatory Surgery Center Instruction Booklet
7. Perform quality control visits to ensure data collection procedures are being followed accurately.	During regular weekly visits to each ambulatory unit.	None
8. Collect all completed forms and perform a thorough edit. Make callbacks to retrieve missing information, if necessary.	After the weekly QC visit to each ED/OPD/ASC or after hospital's reporting period when all forms have been completed.	NHAMCS-131, Edit Ambulatory Unit Record Check List

### XIV Checklist For Conducting NHAMCS - Continued

(Step-by-Step Guide)

Task	Time Schedule and Sequence for Completing Forms	Form Used
9. Record ambulatory unit patient visit and Patient Record form totals.  Record the final disposition of each ambulatory unit.	After the reporting period.	NHAMCS-101(U), Ambulatory Unit Record Section B, items 9 and 10, Section G NHAMCS-101(U), Ambulatory Unit Record Section H
<b>10.</b> Update appropriate data coordinator and hospital staff.	Anytime during the study when there is a change of staff.	NHAMCS-101(U), Ambulatory Unit Record Section F
11. Complete the disposition and summary of the hospital's participation.  Complete the Transmittal Record.  Transmit completed forms to the RO.	After the reporting period.	NHAMCS-101, Questionnaire Section VI NHAMCS-102, Transmittal Folder
12. Send Thank-You Letters to hospital administrators and other staff who participated.	After the hospital's reporting period when all forms have been edited and transmitted.	NHAMCS-181(L), Thank-You Letter (Generic Thank-You Letter)

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# XV QUICK REFERENCE Categorizing NHAMCS Clinics and ASCs NATIONAL HOSPITAL AMBULATORY MEDICAL CARE SURVEY

Not all Pediatric clinics belong in the PED specialty group. The following are some exceptions:

Adolescent Gynecology **OBG**Adolescent Psychiatry **OT**Child Psychiatry **OT**Pediatric ENT **SURG** 

Pediatric Gynecology **OBG**Pediatric Neurology **OT**Pediatric Ophthalmology **SURG**Pediatric Ophthalmology **SURG**Pediatric Orthopedics **SURG**Pediatric Scoliosis **SURG** 

Pediatric Spine **SURG**Pediatric Surgery **SURG**Pediatric Urology **SURG**Preteen Gynecology **OBG** 

specialty group, regardless of any other specialization in the clinic name. Any clinic dealing with Obstetrics or Gynecology belongs in the OBG

GYNECOLOGY OBSTETRICS
Adolescent Gynecology HIV Obstetrics

Adolescent Gynecology Endocrinologic Gynecology Oncologic Gynecology Pediatric Gynecology

Preteen Gynecology

Perinatal Obstetrics Prenatal Obstetrics

HOWEVER, if it is a specialized type of oncologic or endocrinologic clinic, then Oncology and Endocrinology belong in the General Medicine specialty group. the specialized name in the title determines the categorization.

ONCOLOGY

Breast Medical Oncology GM

Dental Oncology OS

Gynecologic Oncology **OBG** Medical Oncology **GM** 

Surgical Oncology **SURG**Pediatric Oncology **PED**Radiation Oncology **OS**Surgical Oncology **SURG** 

Endocrinology **GM**Gynecologic Endocrinology **OBG**Pediatric Endocrinology **PED**Reproductive Endocrinology **OBG** 

ENDOCRINOLOGY

This is only a quick reference! Please use the full list starting on page 7 to determine specialty groups for clinics not listed here. **REMEMBER:** 

Out-of-Scope ASC locations

Dental Surgery (exclusively) Podiatric Surgery (exclusively) Small procedure rooms ("Lump and bump" rooms)

### XVI HOSPITAL TRAUMA LEVEL RATINGS AND DESCRIPTIONS National Hospital Ambulatory Medical Care Survey NHAMCS-101, Item 9c (Page 4)

**Level I –** Provides comprehensive trauma care, serves as a regional resource, and provides leadership in education, research, and system planning.

A level I center is required to have immediate availability of trauma surgeons, anesthesiologists, physician specialists, nurses, and resuscitation equipment. American College of Surgeons' volume performance criteria further stipulate that level I centers treat 1200 admissions a year, 240 major trauma patients per year, or an average of 35 major trauma patients per surgeon.

**Level II –** Provides comprehensive trauma care either as a supplement to a level I trauma center in a large urban area or as the lead hospital in a less population-dense area.

Level II centers must meet essentially the same criteria as level I, but volume performance standards are not required and may depend on the geographic area served. Centers are not expected to provide leadership in teaching and research.

**Level III –** Provides prompt assessment, resuscitation, emergency surgery, and stabilization with transfer to a level I or II as indicated.

Level III facilities typically serve communities that do not have immediate access to a level I or II trauma center.

**Level IV & V –** Provides advanced trauma life support prior to patient transfer in remote areas in which no higher level of care is available.

The key role of the level IV center is to resuscitate and stabilize patients and arrange for their transfer to the closest, most appropriate trauma center level facility.

Level V trauma centers are not formally recognized by the American College of Surgeons, but they are used by some states to further categorize hospitals providing life support prior to transfer.

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### XVII NHAMCS-101, Item 14e, 14x, and 15g Flashcard

Are there any of the above features of your system that your ED/OPD/ASC does NOT use or has turned off?

(1) Patient demographic information?

If 'Yes', ask- Does this include patient problem lists?

(2) Orders for prescriptions?

If 'Yes', ask- (a) Are there warnings of drug interactions or contraindications provided?

- (b) Are prescriptions sent electronically to the pharmacy?
- (3) Orders for tests?

If 'Yes', ask- Are orders sent electronically?

(4) Viewing of lab results?

If 'Yes', ask- Are out of range levels highlighted?

(5) Viewing of imaging results?

If 'Yes', ask- Can electronic images be viewed?

(6) Clinical notes?

If 'Yes', ask- Do they include medical history and follow-up notes?

- (7) Reminders for guideline-based interventions and/or screening tests?
- (8) Public health reporting?

If 'Yes', ask- Are notifiable diseases sent electronically?

### XVIII NHAMCS-101, Item 14s Flashcard

### Which of the following procedures does your ED use?

- 1. Bedside registration
- 2. Computer-assisted triage
- 3. Separate fast track for non-urgent care
- 4. Separate operating room dedicated to ED patients
- 5. Electronic dashboard (i.e., displays updated patient information and integrates multiple data sources)
- 6. Radio frequency identification (RFID) tracking (i.e., shows exact location of patients, caregivers, and equipment)
- 7. Zone nursing (i.e., all of nurse's patients are located in one area)
- 8. "Pool" nurses (i.e., nurses that can be pulled to the ED to respond to surges in demand)
- 9. Full capacity protocol (i.e., allows some admitted patients to move from the ED to inpatient corridors while awaiting a bed)
- 10. None of the above

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