An error discovered in the processing of the 2006 National Survey of Ambulatory Surgery procedure data resulted in a revised data set. All analyses involving procedure data were rerun and some reported findings have changed. The required revisions have been made. In addition, some standard errors for both visits and procedures were printed incorrectly in the original report and these have been corrected in this revised report. For more information, see the explanation at the end of the report.

# National Health Statistics Reports

Number 11 January 28, 2009–Revised September 4, 2009

# Ambulatory Surgery in the United States, 2006

by Karen A. Cullen, Ph.D., M.P.H.; Margaret J. Hall, Ph.D.; and Aleksandr Golosinskiy, Division of Health Care Statistics

### Abstract

*Objectives*—This report presents national estimates of surgical and nonsurgical procedures performed on an ambulatory basis in hospitals and freestanding ambulatory surgery centers in the United States during 2006. Data are presented by types of facilities, age and sex of the patients, and geographic regions. Major categories of procedures and diagnoses are shown by age and sex. Selected estimates are compared between 1996 and 2006.

*Methods*—The estimates are based on data collected through the 2006 National Survey of Ambulatory Surgery by the Centers for Disease Control and Prevention's National Center for Health Statistics (NCHS). The survey was conducted from 1994–1996 and again in 2006. Diagnoses and procedures presented are coded using the *International Classification of Diseases, Ninth Revision, Clinical Modification* (ICD–9–CM).

*Results*—In 2006, an estimated 53.3 million surgical and nonsurgical procedures were performed during 34.7 million ambulatory surgery visits. Of the 34.7 million visits, 19.9 million occurred in hospitals and 14.9 million occurred in freestanding ambulatory surgery centers. The rate of visits to freestanding ambulatory surgery centers increased about 300 percent from 1996 to 2006, whereas the rate of visits to hospital-based surgery centers remained largely unchanged during that time period. Females had significantly more ambulatory surgery visits (20.0 million) than males (14.7 million), and a significantly higher rate of visits (132.0 per 1,000 population) compared with males (100.4 per 1,000 population).

Average times for surgical visits were higher for ambulatory surgery visits to hospital-based ambulatory surgery centers than for visits to freestanding ambulatory surgery centers for the amount of time spent in the operating room (61.7 minutes compared with 43.2 minutes), the amount of time spent in surgery (34.2 minutes compared with 25.1 minutes), the amount of time spent in the postoperative recovery room (79.0 minutes compared with 53.1 minutes), and overall time (146.6 minutes compared with 97.7 minutes).

Although the majority of visits had only one or two procedures performed (59.8 percent and 27.7 percent, respectively), 1.0 percent had five or more procedures performed. Frequently performed procedures on ambulatory surgery patients included endoscopy of large intestine (5.7 million), endoscopy of small intestine (3.5 million), extraction of lens (3.1 million), injection of agent into spinal canal (2.0 million), and insertion of prosthetic lens (2.6 million). The leading diagnoses at ambulatory surgery visits included cataract (3.0 million); benign neoplasms (2.0 million), malignant neoplasms (1.2 million), diseases of the esophagus (1.1 million), and diverticula of the intestine (1.1 million).

**Keywords**: Outpatients • Diagnoses • Procedures • ICD–9–CM • National Survey of Ambulatory Surgery

### Introduction

This report presents data from the 2006 National Survey of Ambulatory Surgery (NSAS). The survey, previously conducted annually from 1994 through 1996, was conducted by NCHS to gather and disseminate data about ambulatory surgery in the United States. For NSAS, ambulatory surgery refers to surgical and nonsurgical procedures performed on an ambulatory (outpatient) basis in a hospital or freestanding center's general operating rooms, dedicated ambulatory surgery rooms, and other specialized rooms, such as endoscopy units and cardiac catheterization laboratories. NSAS is the principal source for national data on the characteristics of visits to hospital-based and freestanding ambulatory surgery centers.

Ambulatory surgery has been increasing in the United States since the early 1980s. Two major reasons for the increase are advances in medical technology and changes in payment arrangements. The medical advances include improvements in anesthesia, which enable patients to regain consciousness more quickly with fewer after effects and better analgesics for relief of pain. In addition, minimally invasive and noninvasive procedures have been developed and are being used with increasing frequency. Examples include laser surgery, laparoscopy, and endoscopy. These medical advances have made surgery less complex and risky (1) and have allowed many



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Centers for Disease Control and Prevention National Center for Health Statistics



#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

procedures to move from inpatient to ambulatory settings (2–6).

At the same time, concern about rising health care costs led to changes in the Medicare program that encouraged the development of ambulatory surgery. In the early 1980s, the Medicare program was expanded to cover care in ambulatory surgery centers, and a prospective payment system based on diagnosis-related groups was adopted for hospital inpatient care that created strong financial incentives for hospitals to shift less complex surgery to outpatient settings. Many state Medicaid plans and private insurers followed the lead of the Medicare program and adopted similar policies (7).

Additional changes in the health care system, such as the growth of managed care along with consolidation of hospitals, have furthered the growth of ambulatory surgery (3,8). As these changes occurred, many types of surgeries done in hospitals were increasingly performed during ambulatory visits. Both in conjunction with and as a result of these changes, the number of freestanding ambulatory surgery centers (ASCs) grew from 239 in 1983 (9) to over 3,300 nearly two decades later (3,10). The number of procedures being performed in ASCs also increased dramatically-from 380,000 procedures in 1983 to 31.5 million in 1996 (5).

The National Hospital Discharge Survey (NHDS), which has been conducted by NCHS every year since 1965, includes information on surgical and nonsurgical procedures performed in inpatient settings (11–13). Although NHDS remains a good source of data for procedures that can be done only on an inpatient basis, such as open-heart surgery or cesarean delivery, NHDS estimates have become incomplete for procedures that can be performed on an ambulatory basis. NSAS was undertaken to obtain information about ambulatory procedures. For many types of procedures, data from both NHDS and NSAS are now required to obtain national estimates. Reports that present both ambulatory and inpatient procedure data for 1994, 1995, and 1996 have been published (14-16).

NSAS and NHDS are two of the NCHS provider-based surveys that constitute the National Health Care Surveys (NHCS). The NHCS were designed to provide nationally representative data on the use of health care resources of major sectors of the health care delivery system. Information on ambulatory procedures is also collected in two other NHCS surveys. The National Ambulatory Medical Care Survey obtains information on procedures ordered or performed during visits to physicians' offices (17), and the National Hospital Ambulatory Medical Care Survey (NHAMCS) collects data on procedures ordered or performed during visits to hospital outpatient and emergency departments (18).

### Methods

#### Data source

NSAS covers procedures performed in ambulatory surgery centers, both hospital-based and freestanding. The hospital universe includes noninstitutional hospitals exclusive of federal, military, and Department of Veterans Affairs hospitals located in the 50 states and the District of Columbia. Only short-stay hospitals (hospitals with an average length of stay for all patients of fewer than 30 days), or those whose specialty was general (medical or surgical), or children's general were included in the survey. These hospitals must also have had six beds or more staffed for patient use. This universe definition is the same as that used for the NHDS and the NHAMCS. For the 2006 NSAS, the hospital sample frame was constructed from the products of Verispan, L.L.C., specifically its "Healthcare Market Index, Updated June 15, 2005" and its "Hospital Market Profiling Solution, Second Quarter, 2005" (19). These products were formerly known as the SMG Hospital Market Database. In 2006, the sample consisted of 224 hospitals. Of the 224 hospitals, 35 were found to be out-of-scope (ineligible) because they went out of business or otherwise failed to meet the criteria for the NSAS universe. Of the 189 in-scope (eligible)

hospitals, 142 hospitals responded to the survey for a response rate of 75.1%.

The universe of freestanding facilities included ones that were regulated by the states or certified by the Centers for Medicare & Medicaid Services (CMS) for Medicare participation. The sampling frame consisted of facilities listed in the 2005 Verispan Freestanding Outpatient Surgery Center Database (20) and Medicare-certified facilities included in the CMS Provider-of-Services (POS) file (21). Facilities specializing in dentistry, podiatry, abortion, family planning, or birthing were excluded. However, procedures commonly found in these settings were not excluded from in-scope locations. In 1994-1996, pain block locations were also excluded; however, they were included in the 2006 NSAS. In 2006, the sample consisted of 472 freestanding ASCs. Of the 472 freestanding ambulatory surgery centers, 74 were found to be out-of-scope (ineligible) because they failed to meet the criteria for the NSAS universe. Of the 398 in-scope (eligible) freestanding ambulatory surgery centers, 295 responded to the survey for a response rate of 74.1%. The overall response rate was 74.4%.

### Sample design

The NSAS sampled facilities were selected using a multistage probability design with facilities having varying selection probabilities. Independent samples of hospitals and freestanding ambulatory surgery centers were drawn. Unlike the 1994-1996 NSAS, which used a three-stage stratified cluster design, with the first stage consisting of geographic primary sampling units or PSUs, the 2006 NSAS used a two-stage list-based sample design. Facilities were stratified by facility type (hospital compared with freestanding), ambulatory surgery status of hospitals (i.e., whether or not the hospital performed such surgery), facility specialty, and geographic region.

The first stage of the design consisted of selection of facilities using systematic random sampling with probabilities proportional to the annual number of ambulatory surgeries performed. For the stratum of hospitals which, according to the sampling frame data, did not have ambulatory surgery, a national sample of 25 hospitals was selected to permit estimates of surgery in hospitals that either added ambulatory surgery since the frame was selected or differed from the frame.

At the second stage, within sampled facilities, a sample of ambulatory surgery visits was selected using a systematic random sampling procedure. Selection of visits within each facility was performed separately for each location where ambulatory surgery was performed. These locations included main operating rooms; dedicated ambulatory surgery units; cardiac catheterization laboratories; and rooms for laser procedures, endoscopy, and laparoscopy. Locations within hospitals dedicated exclusively to abortion, dentistry, podiatry, or small procedures were not included. The exclusion of these specialty locations, as well as the exclusion of facilities dedicated exclusively to those specialties, was recommended based on the feasibility study for the NSAS that was conducted in 1989-1991. Based on the recommendation of outside experts who were consulted prior to the design of the 2006 NSAS, the 2006 NSAS includes pain block facilities, whereas the 1994-1996 NSAS did not (22). Because NSAS data are collected from a sample of visits, persons with multiple visits during the year may be sampled more than once. NSAS estimates are of the number of visits to or procedures performed in ambulatory surgery facilities, not the number of persons served by these facilities.

### Data collection

Sample selection and abstraction of information from medical records were performed at the facilities. Facility staff did the sampling in about 40 percent of facilities that participated in the 2006 survey, and facility staff abstracted the data in about 30 percent of the participating facilities. In the remaining facilities, the work was performed by personnel of the U.S. Census Bureau acting on behalf of NCHS. Data processing and medical coding were performed by the Constella Group Inc., Durham, North Carolina. Editing and estimation were completed at NCHS.

The abstract form ("Technical Notes") contains items relating to the personal characteristics of the patients such as age, sex, race, and ethnicity; and administrative items such as date of procedure, disposition, and expected sources of payment. The medical information includes up to seven diagnoses and six procedures, which were coded according to the *International Classification of Diseases*, *Ninth Revision, Clinical Modification* (ICD–9–CM) (23).

A quality control program was conducted on the coding and entering of data from abstracts to electronic form. Approximately 10 percent of the abstractions were independently recoded by an NSAS coder at the Constella Group, Inc., with discrepancies resolved by a chief coder. The overall error rate for the 2006 NSAS was 0.3 percent for diagnosis coding and keying, 0.2 percent for procedure coding and keying, and 0.3 percent for demographic coding and keying.

### Estimation

Because of the complex multistage design of the NSAS, the survey data must be inflated or weighted in order to produce national estimates. The estimation procedure produces essentially unbiased national estimates, and has three basic components: inflation by reciprocals of the probabilities of sample selection, adjustment for nonresponse, and population weighting ratio adjustments. These three components of the final weight are described in more detail in another report (22).

#### Standard errors

The standard error (SE) is primarily a measure of sampling variability that occurs by chance because only a sample, rather than the entire universe, is surveyed. Estimates of the sampling variability for this report were calculated using Taylor approximations in SUDAAN, which takes into account the complex sample design of the NSAS. A description of the software and the approach it uses has been published (24). The SEs of statistics presented in this report are included in each of the tables.

### Testing of significance and rounding

In this report, statistical inference is based on the two-sided *t*-test with a critical value of 2.58 (0.01 level of significance). Terms such as "higher" and "less" indicate that differences are statistically significant. Terms such as "similar" or "no difference" mean that no statistically significant difference exists between the estimates being compared. A lack of comment on the difference between any two estimates does not mean that the difference was tested and found not to be significant.

The feasibility of using one weight to calculate estimates and variances was assessed to determine whether the SEs produced from the single-weight variable were for the most part greater than the SEs produced by the variance weights for the same estimates. For certain estimates, the single weights produced variances that underestimated the true variances. This underestimation can lead to Type I errors in which the null hypothesis is incorrectly rejected when using the commonly used significance level of alpha=0.05. As a result, the decision was made that an alpha of 0.01 should be used to reduce the likelihood of committing a Type I error

Estimates of counts in the tables have been rounded to the nearest thousand. Therefore, figures within tables do not always add to the totals. Rates and percentages were calculated from unrounded figures and may not precisely agree with rates or percentages calculated from rounded data.

### Nonsampling error

As in any survey, results are subject to both sampling and nonsampling errors. Nonsampling errors include

#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

reporting and processing errors as well as biases due to nonresponse and incomplete response. The magnitude of the nonsampling errors cannot be computed. However, these errors were kept to a minimum by procedures built into the operation of the survey. To eliminate ambiguities and to encourage uniform reporting, attention was given to the phrasing of items, terms, and definitions. Quality control procedures and consistency and edit checks reduced errors in data coding and processing. The unweighted response rate for the 2006 NSAS was 74.4%. Table 1 presents weighted characteristics of NSAS respondents and nonrespondents, along with weighted response rates. Responding compared with nonresponding distributions were similar, with the exception of higher cooperation among facilities in a nonmetropolitan statistical area. The effect of this differential response is minimized in the visit estimates in most cases, as NSAS uses a nonresponse adjustment factor that takes annual visit volume, specialty, facility type, and geographic region into account. Item nonresponse rates in NSAS are generally low (5% or fewer). However, levels of nonresponse may vary considerably in the survey.

NSAS does not completely measure ambulatory procedures that are performed in locations such as physicians' offices, for example, injections of therapeutic substances, skin biopsies, and certain plastic surgery procedures. The National Ambulatory Medical Care Survey has data about procedures in physicians' offices (17) and the National Hospital Ambulatory Medical Care Survey provides information about procedures in other hospital outpatient and emergency departments (18). As medical technology continues to advance and changes in payment policy promote it, increasing numbers and types of procedures may move from NSAS facilities to elsewhere.

Because certain freestanding facilities and certain specialized locations within hospitals and freestanding facilities are excluded from the NSAS design, ambulatory procedures performed in some specialties are not completely measured by the survey. Excluded specialties include dentistry, podiatry, abortion, family planning, and birthing; and locations that perform small procedures, such as removal of skin lesions, were also excluded. However, procedures in these specialties performed in general operating rooms or other in-scope locations are included in the survey.

The determination of whether an ambulatory surgery facility is a hospital or a freestanding center is based on the universe from which the facility was selected. In most cases, it was apparent whether a facility was a hospital or a freestanding ambulatory surgery center, but some facilities were not easily classified. For example, a "freestanding" facility may be owned by a hospital but located some distance away. If such a facility is separately listed in the 2005 Verispan Freestanding Outpatient Surgery Center Database or in the CMS POS file and is selected into the NSAS sample from this universe, it is considered a freestanding facility. Additional definitions of terms used in the NSAS have been published (22).

#### Use of tables

The statistics presented in this report are based on a sample, and therefore may differ from the figures that would be obtained if a complete census had been taken. Visits are reported by first-listed diagnosis, which is the one specified as the principal diagnosis on the face sheet or discharge summary of the medical record, or if a principal diagnosis was not specified, the first one listed on the face sheet or discharge summary of the medical record. It was usually the main cause of the visit. The number of first-listed diagnoses is the same as the number of visits.

The estimates shown in this report include surgical procedures, such as tonsillectomy; diagnostic procedures, such as ultrasound; and other therapeutic procedures, such as injection or infusion of cancer chemotherapeutic substance. Up to six procedures are coded for each visit. All-listed procedures include all occurrences of the procedure coded regardless of the order on the medical record.

The diagnoses and procedures appear in separate tables of this report, presented by chapter of the ICD–9–CM. Within these chapters, subcategories of diagnoses or procedures are shown. These specific categories were selected primarily because of their large numbers or because they are of special interest.

According to the 2006 NSAS, an estimated 287,000 ambulatory surgery visits with procedures were admitted to the hospital as inpatients. Of these, 269,000 (93.8 percent) were visits to hospitals and 18,000 (6.2 percent) were visits to freestanding centers. In most instances, the ambulatory procedures for these patients become part of their inpatient records. People admitted as inpatients were included in this report, and procedures for these patients were included in the summaries of outpatient procedures, as described in the first version of this report for 1994 (5). These patients were excluded in the 1995 and 1996 Advance Data Reports (4,5) and will be excluded to avoid double counting from the Series 13 report in which data from the 2006 NHDS and 2006 NSAS will be presented together, following the same process as reports published using the 1994-1996 data (14-16).

The chances are about 40 in 100 that an estimate from the sample would differ from a complete census by more than the SE. The chances are 9 in 100 that the difference would be more than twice the SE, and about 4 in 100 that the difference would be more than 2.5 times as large as the SE.

The relative standard error (RSE) of an estimate is obtained by dividing the SE by the estimate itself. The RSE is expressed as a percentage of an estimate and can be multiplied by the estimate to obtain the SE. Because of low reliability, estimates with a RSE of more than 30 percent or those based on a sample of fewer than 30 records are replaced by asterisks (\*). The estimates that are based on 30 to 59 patient records are preceded by an asterisk (\*) to indicate that they also have low reliability.

#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

The population estimates used in computing rates are for the U.S. civilian population, including institutionalized persons, as of July 1, 2006. Rates are computed using adjustments made after the 2000 census (postcensal estimates) of the civilian population of the United States. The data are from unpublished tabulations provided by the U.S. Census Bureau. Facilities are classified by location into one of the four geographic regions of the United States that correspond to those used by the U.S. Census Bureau.

### Results

# Patient and facility characteristics

- In 2006, an estimated 53.3 million surgical and nonsurgical procedures were performed during 34.7 million ambulatory surgery visits (Table 2).
- The 34.7 million ambulatory surgery visits accounted for about 61.6 percent of the combined total of ambulatory surgery visits and inpatient discharges with surgical and nonsurgical procedures (56.4 million) (Figure 1).
- An estimated 19.9 million (57.2 percent) of the ambulatory surgery visits occurred in hospitals and 14.9 million (42.8 percent) occurred in freestanding centers (Table 2, Figure 2).
- From 1996 to 2006, the change in the rate of visits to freestanding centers was larger than that for visits to hospital-based ambulatory surgery centers. The rate of visits to freestanding ambulatory surgery centers increased about 300 percent from 1996 to 2006, while the rate in hospital-based centers was flat (Figure 3).
- Females had significantly more ambulatory surgery visits (20.0 million) than males (14.7 million), and a significantly higher rate of visits (132.0 per 1,000 population) compared with males (100.4 per 1,000 population) (Table 2).
- Although the vast majority of ambulatory surgery visits had routine

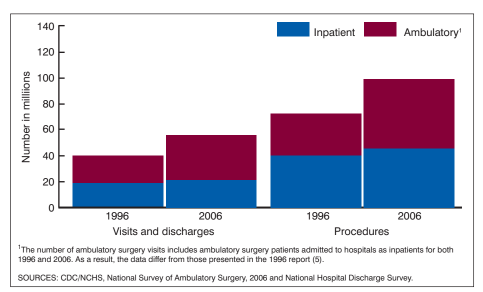


Figure 1. Ambulatory surgery visits and discharges of hospital inpatients with procedures: United States, 1996 and 2006 (revised)

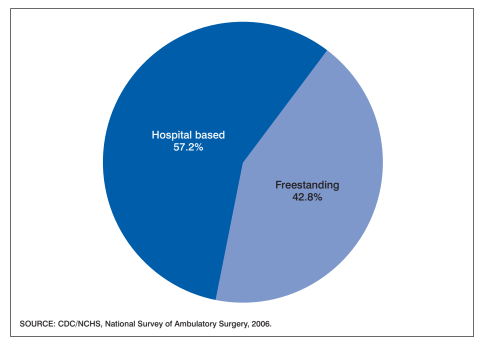


Figure 2. Percent distribution of ambulatory surgery visits by type of facility: United States, 2006

discharges (93.1 percent), 0.8 percent were admitted as inpatients (Table 3).

 Although general anesthesia alone was provided in 30.7 percent of ambulatory surgery visits, 20.8 percent received anesthesia only intravenously, and 20.8 percent received multiple types of anesthesia (data not shown).

### Surgical times for ambulatory surgery visits

• Total time is defined as the length of time from when the patient enters the operating room to the time he or she leaves postoperative care. Operating room time is the length of time the patient is in the operating room. The surgical time is the portion of the

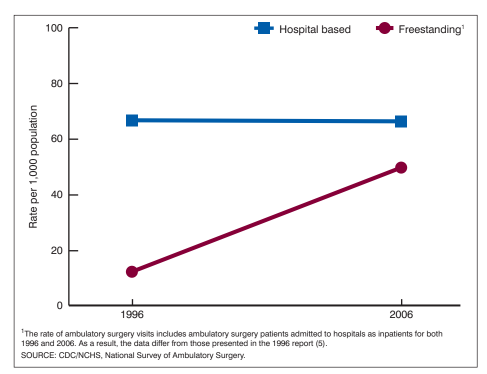


Figure 3. Rates of ambulatory surgery visits by facility type: United States, 1996 and 2006

time spent in the operating room during which the surgical procedure occurs. Typically, the surgical time is the time from when the incision is made until the wound is closed. After the surgical procedure, the patient recovers in the postoperative room before he or she is discharged; the time spent here is considered the post operative room time. Average times for surgical visits were higher for ambulatory surgery visits to hospitalbased ambulatory surgery centers than for visits to freestanding ambulatory surgery centers for the amount of time spent in the operating room (61.7 minutes compared with 43.2 minutes), the amount of time spent in surgery (34.2 minutes compared with 25.1 minutes), the amount of time spent in the postoperative recovery room (79.0 minutes compared with 53.1 minutes), and overall time (146.6 minutes compared with 97.7 minutes) (Table 4).

• The average time spent in surgery also varied with the diagnosis. The average surgical time for inguinal hernia diagnoses was more than twice that for diagnoses of benign neoplasm of the colon (49.4 minutes compared with 21.8 minutes) (Table 5).

#### Ambulatory procedures

- Females had significantly more ambulatory surgery procedures (30.6 million) than males (22.7 million) and a significantly higher rate of procedures (2,020.2 per 10,000 population) than males (1,548.1 per 10,000 population) (Tables 6,7). This was driven by differences for females between 15 and 64 years of age (Figure 4).
- Although the majority of visits had only one or two procedures performed (59.8 percent and 27.7 percent, respectively),
   1.0 percent had five or more procedures performed (Figure 5).
- Frequently performed procedures on ambulatory patients included endoscopy of large intestine (5.7 million), endoscopy of the small intestine (3.5 million), extraction of lens (3.1 million), injection of agent into spinal canal (2.0 million), and insertion of prosthetic lens (2.6 million) (Table 6).

- Females had higher rates per 10,000 population than males for certain ambulatory procedures, such as extraction (125.5 compared with 78.8) and insertion (105.2 compared with 67.4) of lens and endoscopy of the small (134.7 compared with 97.1) and large (217.8 compared with 166.4) intestine (Table 7).
- Ambulatory procedures often performed on children under 15 years included myringotomy with insertion of tube (667,000), tonsillectomy with or without adenoidectomy (530,000), and adenoidectomy without tonsillectomy (132,000) (Table 6).
- Common ambulatory procedures for persons 15–44 years of age were endoscopy of large intestine (779,000); endoscopy of small intestine (770,000); injection of agent into spinal canal (533,000); injection or infusion of therapeutic or prophylactic substance (429,000); and operations on muscle, tendon, facia, and bursa (403,000) (Table 6).
- Ambulatory surgery procedures commonly performed on persons 45–64 years of age were endoscopy of large intestine (2.9 million), endoscopy of small intestine (1.4 million), injection of agent into spinal canal (835,000), and operations on muscle, tendon, fascia and bursa (755,000) (Table 6).
- For persons 65–74 years of age, endoscopy of large intestine (1.2 million), extraction of lens (1.1 million), insertion of lens (923,000), endoscopy of small intestine (648,000), and endoscopic polypectomy of the large intestine (424,000) were the most frequent ambulatory procedures (Table 6).
- Common ambulatory procedures for those 75 years of age or over were extraction of lens (1.3 million), insertion of lens (1.1 million), endoscopy of large intestine (778,000), endoscopy of small intestine (550,000), and injection of agent into spinal canal (336,000) (Table 6).

#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

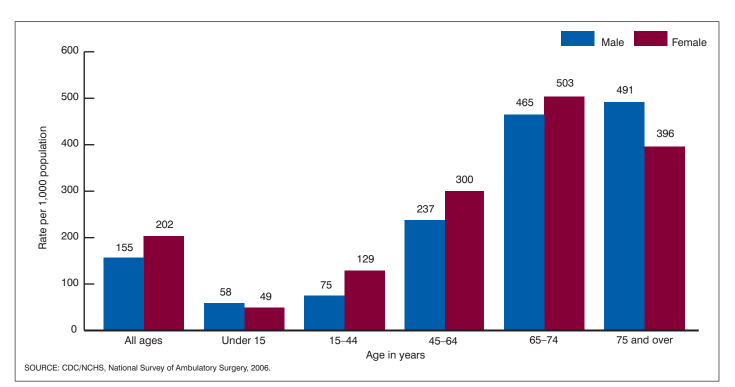


Figure 4. Rate of ambulatory surgery procedures by age and sex: United States, 2006 (revised)

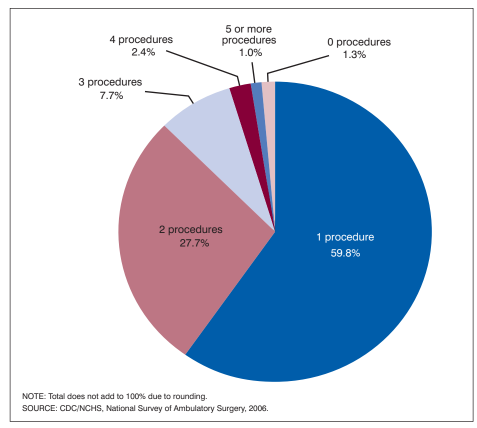


Figure 5. Percent distribution of the number of ambulatory surgery procedures performed per visit: United States, 2006 (revised)

# Diagnoses for ambulatory surgery visits

- The leading diagnoses at ambulatory surgery visits included cataract (3.0 million); benign neoplasms (2.0 million), malignant neoplasms (1.2 million), diseases of the esophagus (1.1 million), and diverticula of the intestine (1.1 million) (Table 8).
- Rates of ambulatory surgery visits per 10,000 population varied by gender. For example, the rate of ambulatory surgery visits was higher for females than for males for first-listed diagnoses of cataract (123.5 compared with 77.5) (Table 9).

### Discussion

May 2009 revisions of NSAS 2006 data file originally released on October 22, 2008

# Identification of a double coding issue with NSAS 2006 data set

The 2006 NSAS public-use data files were released in October 2008. A

#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

researcher contacted NCHS in mid February questioning the fact that the number of myringotomies in the 2006 NSAS was double the number of children under 15 years of age receiving this procedure. In the 1996 NSAS data, there was close to a one-to-one correspondence between these two estimates. The reason for the difference was that in 1996, myringotomy was coded once per record, even if the procedure was performed bilaterally; in 2006, myringotomy was coded twice if performed bilaterally. This inconsistency was unintentional.

Given this inconsistency, the entire 2006 NSAS data set was examined to see if there were other records with multiple identical procedure codes. It was determined that a total of 4,923 records (including myringotomies) of the original 52,233 records in 2006 NSAS had multiple coding (approximately 9%). Double coding was present in only 35 records of 125,000 in the 1996 NSAS.

# Coding guidelines followed for the 2006 NSAS data

The 1994–1996 NSAS procedure coding guidelines were based upon International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) inpatient coding guidelines that were in effect at that time. With the use of these guidelines, multiple coding rarely occurred, even if bilateral or other multiple procedures codes were listed in the record more than one time. Instead of using these ICD-9-CM inpatient coding guidelines, the 2006 NSAS used National Hospital Ambulatory Medical Care Survey (NHAMCS) procedure coding guidelines. Although NHAMCS guidelines were also based on ICD-9-CM codes, they differed in allowing double coding if the following circumstances occurred: if more than one site was specified, if a procedure was bilateral, and if an abstractor recorded a procedure multiple times. In NHAMCS, an editing process removed all double codes that were determined to be inappropriate. However, this step in the editing process was not incorporated

### Table A. A comparison of estimates of procedures from Table 2, by selected characteristics: United States, 2006

Characteristic	Original NSAS (Number in thousands)	Revised NSAS (Number in thousands)	Revised/ original (Percent)	Decrease	Percent decrease
Total procedures	57,062	53,329	93.5	3,733	7
Facility type					
Hospital based	32,320 24,742	30,761 22,568	95.2 91.2	1,559 2,174	5 9
Male					
Hospital based	14,051 10,277	13,286 9,395	94.6 91.4	765 882	5 9
Female					
Hospital-based	18,270 14,465	17,475 13,173	95.6 91.1	795 1,292	4 9
Region					
Northeast	8,551 13,583 25,509 9,420	8,018 12,575 24,023 8,713	93.8 92.6 94.2 92.5	533 1,008 1,486 707	6 7 6 8
Male					
Northeast	3,710 5,803 10,755 4,060	3,486 5,321 10,143 3,730	94.0 91.7 94.3 91.9	224 482 612 330	6 8 6 8
Female					
Northeast	4,841 7,780 14,754 5,359	4,532 7,254 13,879 4,983	93.6 93.2 94.1 93.0	309 526 875 376	6 7 6 7
Metropolitan status					
Metropolitan statistical area	48,874 8,189	45,691 7,638	93.5 93.3	3,183 551	7 7
Male					
Metropolitan statistical area	20,821 3,507	19,399 3,282	93.2 93.6	1,422 225	7 6
Female					
Metropolitan statistical area	28,053 4,682	26,292 4,356	93.7 93.0	1,761 326	6 7

NOTES: Table A is a comparison of the January 28, 2009, National Health Statistics Report, Number 11, procedure estimates (taken from Table 2) to the revised estimates in this September 4, 2009, revision. NSAS is the National Survey of Ambulatory Surgery.

into the 2006 NSAS data production, thereby creating the double coding issue.

#### Revising the NSAS Data Set and How It Affected the Data

To maintain comparability with the 1994–1996 NSAS data, since multiple codes were not included in the 1996 NSAS, all multiple procedure codes were removed from the 2006 NSAS data. As a result, the estimate for the total number of 2006 NSAS procedures fell from 57,062,000 to 53,329,000, a

6.5% decrease. Categories were differentially affected. Tables A and B show the 2006 NSAS original and the 2006 NSAS revised estimates for some of the major procedure categories included in this and the January 28, 2009, NSAS *National Health Statistics Report.* The tables also include ratios of the revised estimates to the original estimates to show relative changes. As expected, the revised estimates decreased most for bilateral and other multiple site procedures.

### Table B. A comparison of estimates of procedures from Table 6, by selected characteristics: United States, 2006

Characteristic	Original NSAS (Number in thousands)	Revised NSAS (Number in thousands)	Revised/ original (Percent)	Decrease	Percent decrease
Total procedures	57,062	53,329	93.5	3,733	7
Age					
Under 15 years	4,034	3,266	81.0	768	19
15–44 years	13,691	12,780	93.3	911	7
45–64 years	21,369	20,167	94.4	1,202	6
65–74 years	9,622	9,182	95.4	440	5
75 years and over	8,345	7,934	95.1	411	5
Sex					
Male	24,328	22,681	93.2	1,647	7
Female	32,734	30,648	93.6	2,086	6
Procedure category					
Nervous system	4,106	3,198	77.9	908	22
Eye	7,296	7,085	97.1	211	3
Ear	1,723	1,114	64.7	609	35
Nose, mouth, and pharynx	3,179	2,864	90.1	315	10
Respiratory system	448	445	99.3	3	1
Cardiovascular system	1,395	1,376	98.6	19	1
Digestive system	14,677	14,414	98.2	263	2
Urinary system	1,799	1,776	98.7	23	1
Male genital organs	655	631	96.3	24	4
Female genital organs	2,503	2,497	99.8	6	0.2
Musculoskeletal system	8,439	7,944	94.1	495	6
Integumentary system	4,108	3,581	87.2	527	13
Misc diagnostic/therapeutic and new					
technologies	6,387	6,060	94.9	327	5
Other (includes endocrine system, hemic and lymphatic system, and obstetrical					
procedures	346	344	99.4	2	1

NOTES: Table B is a comparison of the January 28, 2009, National Health Statistics Reports, Number 11, procedure estimates (taken from Table 6) to the revised estimates in this September 4, 2009, revision. NSAS is the National Survey of Ambulatory Surgery.

# The procedure estimates for the following chapters were most affected by the deletion of multiple codes:

- Operations on the nervous system decreased 22% largely due to multiple coding of injection of agent into spinal canal.
- Operations on the ear decreased 35% largely due to double coding of myringotomy with insertion of tube.
- Operations on the nose, mouth, and pharynx decreased 10%.
- Operations on the integumentary system decreased 13% largely due to multiple coding of excision or destruction of lesion or tissue of skin and subcutaneous tissue.

Since myringotomies are a common procedure for children, estimates for both myringotomies and for overall procedures for children decreased a great deal after double coding was eliminated. The children's estimate decreased by 19% and the myringotomy estimate decreased by 44%.

### Steps taken to improve coding in the future

A coding manual for the 2009 Ambulatory Surgical Center (ASC) data (now being gathered through NHAMCS) that clarifies the multiple coding issue is being prepared for coding of NHAMCS data. The differences between CPT and ICD–9–CM coding principles are discussed in the new manual along with what to do if the record contains only CPT codes. For the 2009 coding of ASC data, a crosswalk has been developed to generate ICD–9–CM codes from CPT codes. Instructions detailing how to handle duplicate codes are also included.

When the 2009 NHAMCS data are processed, NCHS will examine all double coding and remove any codes that are found to be inappropriate.

Your suggestions are welcomed on how to handle multiple codes in future ASC data. Please send any suggestions to Nancy Sonnenfeld at nsonnenfeld@ cdc.gov.

### Steps data users should take upon receiving the revised data

All data analyses based on the original NSAS data set should not be used. Instead, the analyses should be rerun using the revised data set. Similarly, any estimates or standard errors taken from the original NSAS National Health Statistics Reports (January 28, 2009) should not be used. Instead, these numbers should be obtained from this revised (September 4, 2009) report. Changes in this report are not limited to procedure estimates and standard errors affected by the method of handling multiple codes. Printing errors were also discovered, which affected some of the standard errors for visits and for procedures. These errors have been corrected in this revised report.

# What has changed in the revised NSAS data set

As was indicated previously in the discussion of the data set revision, the estimates of some procedures (PROC1-PROC6), particularly those that were coded multiple times, have changed. They are lower because duplicates have been deleted. The values for other variables that were derived from the procedure data had to be derived again from the newer data set. The variables affected were NUMPROC (number of procedures per visit), SGFLAG1-SGFLAG6 (flags indicating if the procedures were surgical or nonsurgical), and PD1CLASS-PD6CLASS (the Agency for Health Care Research and Quality's Procedure Class Tool variables). Because of the changes in certain estimates, standard errors for these estimates may also have changed.

#### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

### References

- Warner MA, Shields SE, Chute CG. Major morbidity and mortality within 1 month of ambulatory surgery and anesthesia. JAMA 270(12):1437–41. 1993.
- Lumsdon K, Anderson HJ, Burke M. New surgical technologies reshape hospital strategies. Hospitals 40–2 66(9):30–6. 1992.
- Winter A. Comparing the mix of patients in various outpatient surgery settings. Health Affairs 22(6):68–75. 2003.
- Hall MJ, Lawrence L. Ambulatory surgery in the United States, 1995. Advance data from vital and health statistics; no 296. Hyattsville, MD: National Center for Health Statistics. 1997.
- Hall MJ, Lawrence L. Ambulatory surgery in the United States, 1996. Advance data from vital and health statistics; no 300. Hyattsville, MD: National Center for Health Statistics. 1998.
- Kozak LJ, Hall MJ, Pokras R, Lawrence L. Ambulatory surgery in the United States, 1994. Advance data from vital and health statistics; no 283. Hyattsville, MD: National Center for Health Statistics. 1997.
- Leader S, Moon M. Medicare trends in ambulatory surgery. Health Affairs 8(1):158–70. 1989.
- Cuellar AE, Gertler PJ. Trends in hospital consolidation: The formation of local systems. Health Affairs 22(6):77–87. 2003.
- Durant G. Ambulatory surgery centers: Surviving, thriving into the 1990s. J Medical Group Management 36(2):16–8, 20. 1989.
- Casalino LP, Devers KJ, Brewster LR. Focused factories? Physicianowned specialty facilities. Health Affairs 22(6):56–67. 2003.
- Pokras R, Kozak LJ, McCarthy E, Graves EJ. Trends in hospital utilization, 1965–86. Am J Pub Health 80(4):488–90. 1990.
- Gillum BS, Graves EJ, Kozak LJ. Trends in hospital utilization: United States, 1988–1992. National Center for Health Statistis. Vital Health Stat 13(124). 1996.
- DeFrances CJ, Lucas CA, Buie VC, Golosinskiy A. 2006 National Hospital Discharge Survey. National health statistics reports; no 5.

Hyattsville, MD: National Center for Health Statistics. 2008. Available from: www.cdc.gov/nchs/data/nhsr/ nhsr005.pdf.

- Pokras R, Kozak LJ, McCarthy EH. Ambulatory and inpatient procedures in the United States, 1994. National Center for Health Statistics. Vital Health Stat 13(132). 1997.
- Kozak LJ, Owings MF. Ambulatory and inpatient procedures in the United States, 1995. National Center for Health Statistics. Vital and Health Stat 13(135). 1998.
- Owings MF, Kozak LJ. Ambulatory and inpatient procedures in the United States, 1996. National Center for Health Statistics. Vital and Health Stat 13(139). 1998.
- Cherry DK, Hing E, Woodwell DA, Rechtsteiner EA. National Ambulatory Medical Care Survey: 2006 summary. National health statistics reports; no 3. Hyattsville, MD: National Center for Health Statistics. 2008. Available from: www.cdc.gov/nchs/data/nhsr/ nhsr003.pdf.
- 18. Schappert SM, Rechtsteiner EA. Ambulatory medical care utilization estimates for 2006. National health statistics reports; no 8. Hyattsville, MD: National Center for Health Statistics. 2008. Available from: www.cdc.gov/nchs/data/nhsr/ nhsr008.pdf.
- Verispan LLC. Healthcare Market Index, Updated May 15, 2005. Hospital Market Profiling Solution, Second Quarter, 2005.
- Verispan LLC. Freestanding Outpatient Surgery Centers Database. Chicago: Healthcare Information Specialists. 2005.
- Centers for Medicare and Medicaid Services. Provider of Services File. Baltimore, MD. 2005.
- 22. McLemore T, Lawrence L. Plan and Operation of the National Survey of Ambulatory Surgery. National Center for Health Statistics. Vital and Health Stat 1(37). 1997.
- 23. U.S. Department of Health and Human Services. National Center for Health Statistics, Centers for Medicare and Medicaid Services. International Classification of Diseases, Ninth Revision, Clinical Modification. Washington: Public Health Service. 2004.

 Research Triangle Institute.
 SUDAAN User's Manual, Release
 9.0.1. Research Triangle Park, NC: Research Triangle Institute. 2005.

### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

#### Table 1. Characteristics of the 2006 National Survey of Ambulatory Surgery facility respondents and nonrespondents: United States

Facility characteristic	Number of sampled in-scope facilities	Total percent distribution (weighted)	Responding facility percent distribution (weighted)	Nonresponding facility percent distribution (weighted)	Weighted response rate	Standard error
All facilities.	587	100.0	100.0	100.0	83.7	2.6
Facility type						
Hospital based	189	49.9	51.2	43.1	85.9	3.8
Freestanding	398	50.1	48.8	56.9	81.5	3.3
Geographic region						
Northeast	90	11.7	12.5	8.2	88.7	4.5
1idwest	126	24.1	23.7	25.9	82.5	6.8
outh	222	40.4	41.8	33.2	86.6	3.6
Vest	149	23.7	22.0	32.8	77.5	5.2
Metropolitan status <sup>1</sup>						
Netropolitan statistical area	521	73.1	70.1	88.6	80.3	2.9
Nonmetropolitan statistical area	66	26.9	29.9	11.4	93.1	3.7
Growth area <sup>2</sup>						
Below 7.8% growth	209	43.3	46.1	29.3	89.0	3.5
bove 7.8% growth	378	56.7	53.9	70.7	80.0	3.4
Poverty status of area <sup>2</sup>						
Below 13.1% in poverty	337	51.9	52.1	51.3	83.9	3.1
bove 13.1% in poverty	250	48.1	47.9	48.7	83.5	4.2
Primary care shortage area <sup>2</sup>						
lonshortage area	99	22.5	24.3	13.7	90.1	5.0
Shortage area	488	77.5	75.7	86.3	81.8	3.1

<sup>1</sup>Distribution between respondents and nonrespondents is significantly different (p < 0.05). <sup>2</sup>Based on the Area Resource File value for the county in which the facility is located. Growth is based on the population difference between 2006 and 1996. Poverty is based on the percentage of population below the poverty level. Shortage area includes full or partial shortage area for primary care physicians.

Table 2. Number, percent distribution, and rate of ambulatory surgery visits and all-listed procedures, by facility characteristics and sex: United States, 2006

	Both	sexes	М	ale	Female		
Characteristic	Estimate	Standard error	Estimate	Standard error	Estimate	Standar error	
			Number in	thousands			
ōtal visits	34,738	1,829	14,707	781	20,032	1,072	
Facility type							
Hospital based	19,869	880	8,491	395	11,379	518	
reestanding	14,869	1,603	6,216	674	8,653	939	
Region							
Northeast	5,298	645	2,248	273	3,051	385	
/lidwest	8,047	610	3,378	272	4,669	355	
South	15,931	1,540	6,749	656	9,182	897	
Vest	5,462	427	2,331	179	3,130	266	
Metropolitan status							
Netropolitan statistical area	29,715	1,943	12,566	825	17,149	1,138	
Nonmetropolitan statistical area	5,024	937	2,140	407	2,883	537	
			Percent of	distribution			
ōtal visits	100.0		100.0		100.0		
Facility type							
lospital based	57.2	2.9	57.7	2.9	56.8	2.9	
reestanding	42.8	2.9	42.3	2.9	43.2	2.9	
Region							
Northeast	15.3	1.7	15.3	1.7	15.2	1.8	
<i>A</i> idwest	23.2	1.8	23.0	1.8	23.3	1.8	
South	45.9	2.7	45.9	2.8	45.8	2.8	
Vest	15.7	1.3	15.9	1.3	15.6	1.4	
Metropolitan status							
	85.5	2.7	85.4	2.8	85.6	2.7	
Ionmetropolitan statistical area	14.5	2.7	14.6	2.8	14.4	2.7	
			•	00 population <sup>1</sup>			
ōtal visits	116.5	6.1	100.4	5.3	132.0	7.1	
Facility type							
lospital based	66.6	3.0	58.0	2.7	75.0	3.4	
reestanding	49.9	5.4	42.4	4.6	57.0	6.2	
Region							
Northeast	96.9	11.8	84.6	10.3	108.5	13.7	
Лidwest	121.7	9.2	103.8	8.3	139.0	10.6	
South	147.0	14.2	127.3	12.4	165.7	16.2	
Vest	79.2	6.2	67.8	5.2	90.5	7.7	
Metropolitan status							
Netropolitan statistical area	119.3	7.8	102.7	6.7	135.5	9.0	
Vonmetropolitan statistical area	99.6	18.6	85.3	16.2	113.8	21.2	

See footnotes at end of table.

### National Health Statistics Reports ■ Number 11 ■ January 28, 2009–Revised

Table 2. Number, percent distribution, and rate of ambulatory surgery visits and all-listed procedures, by facility characteristics and sex: United States, 2006—Con.

	Both s	sexes	M	ale	Female		
Characteristic	Estimate	Standard error	Estimate	Standard error	Estimate	Standar error	
			Number in th	ousands			
Total procedures	53,329	2,654	22,681	1,138	30,648	1,575	
Facility type							
Hospital based	30,761 22,568	1,276 2,328	13,286 9,395	593 971	17,475 13,173	751 1,385	
Region							
Northeast	8,018 12,575 24,023	898 904 2,224	3,486 5,321 10,143	392 412 939	4,532 7,254 13,879	530 532 1,316	
West	8,713	690	3,730	299	4,983	430	
Metropolitan status							
Metropolitan statistical area	45,691 7,638	2,853 1,387	19,399 3,282	1,213 613	26,292 4,356	1,686 791	
			Percent dist	ribution			
Fotal procedures	100.0		100.0		100.0		
Facility type	10010		10010				
Hospital based	57.7	2.7	58.6	2.7	57.0	2.8	
reestanding	42.3	2.7	41.4	2.7	43.0	2.8	
Region							
Northeast	15.0	1.6	15.4	1.6	14.8	1.6	
Aidwest	23.6	1.7	23.5	1.8	23.7	1.8	
South	45.0	2.6	44.7	2.6	45.3	2.7	
Vest	16.3	1.3	16.4	1.4	16.3	1.4	
Metropolitan status							
Netropolitan statistical area	85.7	2.6	85.5	2.7	85.8	2.6	
Ionmetropolitan statistical area	14.3	2.6	14.5	2.7	14.2	2.6	
			Rate per 1,000	population <sup>1</sup>			
otal procedures	178.8	8.9	154.8	7.8	202.0	10.4	
Facility type							
Hospital based	101.3	4.3	89.4	4.0	112.7	4.9	
Freestanding	77.5	7.8	65.4	6.6	89.3	9.1	
Region							
Northeast	146.6	16.4	131.3	14.7	161.1	18.8	
Лidwest	190.2	13.7	163.5	12.7	215.9	15.8	
South	221.6	20.5	191.3	17.7	250.5	23.8	
Nest	126.3	10.0	108.4	8.7	144.0	12.4	
Metropolitan status							
Netropolitan statistical area	183.5	11.5	158.5	9.9	207.7	13.3	
Nonmetropolitan statistical area	151.5	27.5	130.8	24.4	172.0	31.2	

... Category not applicable.

<sup>1</sup>Rates were calculated using U.S. Census Bureau 2000-based postcensal estimates of the civilian population as of July 1, 2006.

#### Table 3. Number of ambulatory surgery visits by disposition and principal expected source of payment: United States, 2006

Characteristic	Estimate	Standard error	Percent distribution	Standard error
		Number i	n thousands	
All visits	34,738	1,829	100	
Disposition of patient				
Routine <sup>1</sup>	32,356	1,792	93.1	0.9
Dbservation status	401	66	1.2	0.2
npatient admission	287	43	0.8	0.1
Surgery cancelled	79	19	0.2	0.1
lot stated	944	174	2.7	0.5
0ther	*	*	*	*
Principal expected source of payment				
Private insurance	18,070	1,045	53.0	1.2
1edicare	10,996	660	32.2	0.9
1edicaid	2,204	189	6.5	0.5
Vorkers compensation	627	101	1.8	0.3
Other government insurance	309	63	0.9	0.2
Self pay	1,131	185	3.3	0.5
Dther	783	170	2.3	0.5

... Category not applicable. \* Figure does not meet standards of reliability or precision.

<sup>1</sup>Patients with routine disposition were those who were discharged to their normal place of residence, i.e., home, nursing home, or prison.

SOURCE: CDC/NCHS, National Survey of Ambulatory Surgery.

#### Table 4. Distribution of times for surgical visits by ambulatory surgery facility type: United States, 2006

Calculated time in minutes	Mean	Standard error	25th percentile	Median	75th percentile
			Total		
Total <sup>1</sup>	124.5	3.6	65	100	153
Operating room <sup>2</sup>	53.7	1.4	25	40	65
Surgical <sup>3</sup>	30.3	0.8	11	20	36
Postoperative room <sup>4</sup>	66.9	2.0	32	51	81
			Hospital based		
Total <sup>1</sup>	146.6	5.3	84	120	177
Operating room <sup>2</sup>	61.7	1.6	33	50	75
Surgical <sup>3</sup>	34.2	0.9	13	24	43
Postoperative room <sup>4</sup>	79.0	3.2	25	39	60
			Freestanding		
Total <sup>1</sup>	97.7	3.8	53	76	120
Operating room <sup>2</sup>	43.2	2.0	20	30	50
Surgical <sup>3</sup>	25.1	1.4	9	15	27
Postoperative room <sup>4</sup>	53.1	2.3	29	43	66

<sup>1</sup>Total time was calculated by subtracting the time when the patient entered the operating room from the time the patient left postoperative care.

<sup>2</sup>Operating room time was calculated by subtracting the time when the patient entered the operating room from the time the patient left the operating room.

<sup>3</sup>Surgical time was calculated by subtracting the time the surgery began from the time the surgery ended. Surgical time typically extends from when the first incision is made until the wound is closed.

<sup>4</sup>Postoperative room time was calculated by subtracting the time when the patient entered postoperative care from the time the patient left postoperative care.

### National Health Statistics Reports Number 11 January 28, 2009–Revised

#### Table 5. Average surgical duration by selected diagnoses and ambulatory surgery facility type: United States, 2006

Selected diagnoses and ICD-9-CM codes	Average total time (in minutes) <sup>1</sup>	Standard error	Average surgical time (in minutes) <sup>2</sup>	Standard error
		Tota	al	
Cataract	70.2	2.7	18.1	0.7
Benign neoplasm of the colon	90.3	4.1	21.8	0.7
Diverticula of the intestine	79.5	4.2	16.9	0.7
ntervertebral disc disorders	82.9	7.2	21.1	3.0
emorrhoids	86.7	4.0	18.2	0.9
astritis and duodenitis	91.0	6.5	14.2	1.3
hronic diseases of tonsils and adenoids	155.2	7.9	22.5	1.0
titis media and Eustachian tube disorders	65.7	5.1	12.3	1.0
arpal tunnel syndrome	96.0	3.6	18.2	0.9
guinal hernia	169.0	6.4	49.4	1.6
		Hospital	based	
ataract	88.4	3.7	22.7	1.5
enign neoplasm of the colon	111.5	7.5	24.6	1.4
iverticula of the intestine	102.7	5.0	19.0	1.7
tervertebral disc disorders	107.4	14.8	29.9	5.4
emorrhoids	112.0	6.6	20.7	1.3
astritis and duodenitis	111.4	7.8	17.9	1.7
Chronic diseases of tonsils and adenoids	161.6	11.0	23.4	1.5
titis media and Eustachian tube disorders	75.0	4.9	13.5	1.4
arpal tunnel syndrome	111.2	5.6	19.1	1.1
guinal hernia	177.2	7.2	52.0	1.8
		Freesta	nding	
ataract	57.3	2.4	14.9	0.5
enign neoplasm of the colon	77.9	3.0	20.0	0.7
iverticula of the intestine	68.3	4.0	15.9	0.7
tervertebral disc disorders	61.4	5.3	12.8	2.2
emorrhoids	75.1	4.0	16.9	1.3
astritis and duodenitis	68.9	6.6	10.0	1.0
hronic diseases of tonsils and adenoids	148.9	10.2	20.6	0.9
titis media and Eustachian tube disorders	56.8	5.8	10.2	0.6
arpal tunnel syndrome	83.8	3.2	17.1	1.3
guinal hernia	145.8	7.7	40.1	2.3

<sup>1</sup>Total time was calculated by subtracting the time when the patient entered the operating room from the time the patient left postoperative care. <sup>2</sup>Surgical time was calculated by subtracting the time the surgery began from the time the surgery ended. Surgical time typically extends from when the first incision is made until the wound is closed.

NOTE: Procedure categories and code numbers are based on the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM).

#### Table 6. Number of ambulatory surgery procedures, by procedure category, sex, and age: United States, 2006

		S	Sex			Age			
Procedure category and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over	
				Number in thousands					
All procedures	53,329	22,681	30,648	3,266	12,780	20,167	9,182	7,934	
Dperations on the nervous system	3,198	1,272	1,926	*	888	1,385	427	484	
Injection of agent into spinal canal	1,991	844	1,147	*	533	835	286	336	
Release of carpal tunnel	577	179	398	*	143	279	73	81	
Derations on the eve	7,085	2,803	4,283	103	266	1,651	2,289	2,775	
Operations on eyelids	386	137	249	*29	39	156	75	87	
Extraction of lens	3,058	1,154	1,904	*	38	610	1,070	1,335	
Insertion of prosthetic lens (pseudophakos)	2,582	987	1,595	*	33	524	923	1,098	
Departions on the ear	1,114	568	545	858	118	59	*38	41	
Myringotomy with insertion of tube	715	382	333	667	*32	*	*	*	
Departions on the nose, mouth, and pharynx	2,864	1.441	1,423	1.050	937	617	162	97	
Incision, excision, and destruction of nose	293	142	151	*	144	77	*34	*18	
Turbinectomy	196	100	96	*	110	54	*	*	
Repair and plastic operations on the nose	308	160	147	*	153	100	*27	*	
Operations on nasal sinuses	606	328	278	*	222	276	*	*	
Tonsillectomy with or without adenoidectomy	737	314	423	530	186	*	*		
Adenoidectomy without tonsillectomy	140	83	423 57	132	*	*	_	_	
	445	225	220	*34	70	176	88	*77	
Departions on the respiratory system				34	70				
Bronchoscopy with or without biopsy	173	71	102	*	105	*67	*43	010	
Departions on the cardiovascular system35–39,00.50–00.51,00.53–00.55,00.61–00.66	1,376	712	664	*	165	605	284	312	
Cardiac catheterization	492	280	212	*	*41	238	123	88	
Departions on the digestive system	14,414	6,500	7,914		2,824	6,448	2,925	1,956	
Dilation of esophagus	341	140	201		*37	152	83	66	
Endoscopy of small intestine with or without biopsy	3,467	1,423	2,044		770	1,390	648	550	
Endoscopy of large intestine with or without biopsy	5,741	2,438	3,304		779	2,921	1,233	778	
Endoscopic polypectomy of large intestine	1,399	788	611	*	69	701	424	207	
Laparoscopic cholecystectomy	503	87	416	*	229	193		*	
Hernia repair	920	724	196	73	298	331	133	84	
Repair of inguinal hernia	526	482	*45	39	139	186	88	74	
Operations on the urinary system	1,776	932	844	*	375	624	369	356	
Cystoscopy with or without biopsy	751	406	345	*	147	271	157	169	
Operations on the male genital organs	631	631		166	146	143	109	67	
Operations on the female genital organs	2,497		2,497	*	1,633	689	109	*60	
Hysteroscopy	313		313	-	159	121	*	*	
Dilation and currettage of uterus	611		611	-	334	227	*29	*	
Operations on the musculoskeletal system	7,944	3,856	4,088	295	2,602	3,696	871	479	
Partial excision of bone	449	231	218	*	121	228	57	*31	
Reduction of fracture	495	310	185	102	213	115	*35	*29	
Injection of therapeutic substance into joint or ligament	218	87	131	*	45	112	32	*26	
Removal of implanted devices from bone	212	108	104	27	85	58	*	*	
Excision and repair of bunion and other toe deformities	461	68	394	*	115	226	83	*30	
Arthroscopy of knee	956	502	455	*	358	448	103	*32	
Excision of semilunar cartilage of knee	690	384	307	*	204	352	90	*42	
Replacement or other repair of knee	463	260	203	*	216	190	*35	*	
Operations on muscle, tendon, fascia, and bursa	1,465	642	823	55	403	755	165	88	

See footnotes at end of table.

#### Table 6. Number of ambulatory surgery procedures, by procedure category, sex, and age: United States, 2006-Con.

		Sex		Age				
Procedure category and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over
				Number ir	thousands			
Operations on the integumentary system	3,581	1,045	2,535	166	1,223	1,415	435	341
Biopsy of breast	261	*	250	*	79	130	*28	*
Local excision of lesion of breast (lumpectomy)	329	*	317	*	110	133	*52	*
Excision or destruction of lesion or tissue of skin and subcutaneous tissue	1,092	542	550	100	332	395	139	127
Miscellaneous diagnostic and therapeutic procedures and new technologies <sup>1</sup> 87–99,00	6,060	2,617	3,442	242	1,456	2,517	999	846
Arteriography and angiocardiography using contrast material	1,054	561	492	-	*74	471	297	213
Diagnostic ultrasound	322	159	162	*	53	147	70	50
Injection or infusion of therapeutic or prophylactic substance	1,462	529	933	35	429	599	202	196
Operations on the endocrine system, operations on the hemic and lymphatic system, and obstetrical procedures	344	78	266	*	77	140	*78	*41

\* Figure does not meet standards of reliability or precision.

... Category not applicable.

- Quantity zero.

<sup>1</sup>Chapter 00 codes included in this category: 00.01–00.03, 00.09, 00.10–00.18, 00.21–00.25, 00.28–00.29, 00.31–00.35, 00.39, 00.40–00.43, 00.45–00.48, 00.52, 00.74–00.76, and 00.91–00.93.

NOTES: Procedure categories and code numbers are based on the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD–9–CM). The standard error (SE) of an estimate can be obtained by multiplying the estimate by the corresponding relative standard error (RSE). The RSE can be obtained by dividing the SE of the rate by the rate in Table 7.

#### Table 7. Rate and standard error for the rate of ambulatory surgery procedures, by procedure category, sex, and age: United States, 2006

		Sex		Age				
Procedure category and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over
				Rate per 10,0	00 population <sup>1</sup>			
All procedures	1,788.3	1,548.1	2,020.2	537.5	1,019.2	2,695.9	4,854.0	4,325.3
Operations on the nervous system	107.2	86.9	126.9	*	70.8	185.2	225.7	263.8
Injection of agent into spinal canal	66.8	57.6	75.6	*	42.5	111.6	151.3	183.4
Release of carpal tunnel	19.3	12.2	26.2	*	11.4	37.3	38.7	44.2
Operations on the eye	237.6	191.3	282.3	17.0	21.2	220.8	1,210.0	1,513.0
Operations on evelids	12.9	9.4	16.4	*4.7	3.1	20.9	39.6	47.5
Extraction of lens	102.5	78.8	125.5	*	3.0	81.6	565.7	727.6
Insertion of prosthetic lens (pseudophakos)	86.6	67.4	105.2	*	2.6	70.1	488.2	598.7
Operations on the ear	37.3	38.8	35.9	141.2	9.4	7.9	*20.2	22.3
Myringotomy with insertion of tube	24.0	26.1	21.9	109.7	*2.6	*	*	*
Operations on the nose, mouth, and pharynx	96.0	98.3	93.8	172.9	74.7	82.5	85.8	53.1
Incision, excision, and destruction of nose	9.8	9.7	9.9	*	11.5	10.3	*18.1	*9.6
Turbinectomy	6.6	6.8	6.4	*	8.8	7.2	*	*
Repair and plastic operations on the nose	10.3	11.0	9.7	*	12.2	13.3	*14.4	*
Operations on nasal sinuses	20.3	22.4	18.3	*	17.7	36.9	*	*
Tonsillectomy with or without adenoidectomy	24.7	21.4	27.9	87.2	14.9	*	*	_
Adenoidectomy without tonsillectomy	4.7	5.6	3.8	21.8	*	*	_	_
Operations on the respiratory system	14.9	15.4	14.5	*5.6	5.6	23.6	46.3	*42.1
Bronchoscopy with or without biopsy	5.8	4.8	6.8	*	*	*9.0	*22.7	*
Operations on the cardiovascular system35–39,00.50–00.51,00.53–00.55,00.61–00.66	46.1	48.6	43.8	*	13.2	80.9	150.0	169.9
Cardiac catheterization	16.5	19.1	14.0	*	*3.2	31.9	65.0	48.0
Operations on the digestive system	483.3	443.7	521.7	*	225.2	861.9	1,546.3	1,066.2
Dilation of esophagus	11.4	9.6	13.2	*	*3.0	20.4	43.7	35.8
Endoscopy of small intestine with or without biopsy	116.3	97.1	134.7	*	61.4	185.9	342.6	299.6
Endoscopy of large intestine with or without biopsy	192.5	166.4	217.8	*	62.1	390.4	651.6	424.3
Endoscopic polypectomy of large intestine	46.9	53.8	40.3	*	5.5	93.7	223.9	112.6
Laparoscopic cholecystectomy	16.9	5.9	27.4	*	18.2	25.9	*	*
Hernia repair	30.9	49.4	12.9	11.9	23.8	44.3	70.6	46.0
Repair of inquinal hernia	17.7	32.9	*2.9	6.5	11.1	24.9	46.6	40.2
Operations on the urinary system	59.6	63.6	55.7	*	29.9	83.5	195.3	194.1
Cystoscopy with or without biopsy	25.2	27.7	22.7	*	11.7	36.2	83.1	92.2
Operations on the male genital organs	21.2	43.1		27.4	11.6	19.2	57.4	36.7
Operations on the female genital organs	83.7		164.6	*	130.2	92.1	57.4	*32.7
Hysteroscopy	10.5		20.7	_	12.7	16.2	*	*
Dilation and currettage of uterus	20.5		40.2	_	26.7	30.3	*15.4	*
Operations on the musculoskeletal system	266.4	263.2	269.5	48.6	207.5	494.1	460.5	261.3
Partial excision of bone	15.1	15.8	14.4	+0.0	9.6	30.5	29.9	*17.0
Reduction of fracture	16.6	21.2	12.2	16.8	17.0	15.4	*18.5	*16.0
Injection of therapeutic substance into joint or ligament	7.3	5.9	8.6	*	3.6	14.9	16.9	*14.2
Removal of implanted devices from bone	7.1	7.3	6.9	4.4	6.8	7.7	*	*
Excision and repair of bunion and other toe deformities	15.5	4.6	26.0	т.т *	9.1	30.3	44.1	*16.5
Arthroscopy of knee	32.1	34.2	30.0	*	28.5	59.9	54.3	*17.7
Excision of semilunar cartilage of knee	23.1	26.2	20.2	*	16.3	47.1	47.8	*22.8
Replacement or other repair of knee	15.5	17.7	13.4	*	17.2	25.4	*18.6	*
Operations on muscle, tendon, fascia, and bursa	49.1	43.8	54.2	9.0	32.1	100.9	87.3	47.8

See footnotes at end of table.

#### Table 7. Rate and standard error for the rate of ambulatory surgery procedures, by procedure category, sex, and age: United States, 2006—Con.

		9	Sex			Age		
Procedure category and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over
				<b>D</b> 1 10				
	100.1	71.0	107.1		000 population		000.0	100.1
Departions on the integumentary system	120.1	71.3	167.1	27.3	97.5	189.2	229.9	186.1
Biopsy of breast	8.8	*	16.5	*	6.3	17.4	*14.7	
Local excision of lesion of breast (lumpectomy)	11.0		20.9		8.8	17.8	*27.4	*
Excision or destruction of lesion or tissue of skin and subcutaneous tissue	36.6	37.0	36.3	16.4	26.5	52.8	73.4	69.2
liscellaneous diagnostic and therapeutic procedures and new technologies <sup>2</sup> 87–99,00	203.2	178.6	226.9	39.8	116.1	336.4	528.1	461.4
Arteriography and angiocardiography using contrast material	35.3	38.3	32.5	-	*5.9	62.9	156.8	116.0
Diagnostic ultrasound	10.8	10.9	10.7	*	4.2	19.7	36.8	27.5
Injection or infusion of therapeutic or prophylactic substance	49.0	36.1	61.5	5.7	34.2	80.1	107.0	107.0
Operations on the endocrine system, operations on the hemic and lymphatic system, and								
obstetrical procedures	11.5	5.3	17.5	*	6.1	18.7	*41.2	*22.5
				Standa	rd error			
Il procedures	89.00	77.65	103.83	72.44	57.38	148.54	286.03	231.38
Operations on the nervous system	11.32	10.57	12.94	*	9.57	19.50	27.43	37.71
Injection of agent into spinal canal	8.97	8.72	10.01	*	7.31	15.38	23.29	29.95
Release of carpal tunnel	2.07	1.55	2.99	*	1.95	5.05	6.50	9.35
Departions on the eve	21.50	16.25	27.63	3.06	3.11	21.09	142.35	134.99
Operations on evelids	1.36	1.33	1.95	*1.30	0.58	3.23	6.31	8.37
Extraction of lens	10.02	7.09	13.29	*	0.54	9.41	67.74	67.42
Insertion of prosthetic lens (pseudophakos)	9.02	6.28	12.08	*	0.34	8.58	63.85	57.88
				20.07				
Departions on the ear	6.87	6.09	8.04	30.27	1.87	1.43	*5.08	6.62
Myringotomy with insertion of tube	5.20	5.28	5.41	25.32	*0.73	10.00	10.00	10.00
Departions on the nose, mouth, and pharynx	10.76	10.54	12.78	25.76	8.67	12.86	16.80	10.80
Incision, excision, and destruction of nose	1.28	1.34	1.83	*	2.14	1.63	*4.72	*2.33
Turbinectomy	0.95	1.14	1.23	*	1.45	1.35		
Repair and plastic operations on the nose	1.17	1.58	1.24	*	1.66	2.12	*3.82	*
Operations on nasal sinuses	3.27	3.64	4.08		3.36	9.02	*	*
Tonsillectomy with or without adenoidectomy	4.15	3.52	5.17	16.93	2.15	*	*	-
Adenoidectomy without tonsillectomy	0.99	1.41	0.86	4.79	*	*	-	-
Operations on the respiratory system	1.98	2.17	2.48	*1.45	1.31	4.51	9.96	*8.10
Bronchoscopy with or without biopsy	0.97	0.78	1.63	*	*	*2.32	*6.07	*
Operations on the cardiovascular system35-39,00.50-00.51,00.53-00.55,00.61-00.66	5.69	6.51	5.44	*	2.05	11.89	23.17	24.91
Cardiac catheterization	2.51	3.07	2.24	*	*0.84	5.78	12.17	11.18
Dperations on the digestive system	41.17	39.15	44.18	*	20.69	77.38	158.44	94.26
Dilation of esophagus	1.63	1.55	2.14	*	*0.80	3.45	9.02	7.33
Endoscopy of small intestine with or without biopsy	10.46	9.45	12.04	*	7.33	18.77	32.51	29.46
Endoscopy of large intestine with or without biopsy	21.68	19.32	24.41	*	10.15	43.49	87.41	46.99
Endoscopic polypectomy of large intestine	5.76	6.72	5.30	*	1.25	11.00	36.55	14.02
Laparoscopic cholecystectomy	1.51	0.84	2.79	*	2.25	2.98	*	*
Hernia repair	2.42	4.22	1.29	2.58	2.20	4.99	10.61	7.07
Repair of inquinal hernia	1.48	2.87	*0.56	1.17	1.39	2.93	8.53	6.97
Operations on the urinary system	4.82	5.39	5.38	*	3.99	9.10	24.40	20.98
Cystoscopy with or without biopsy	2.95	3.40	3.05	*	2.29	4.82	12.46	12.97
Depretions on the male genital organs	1.87	3.81		5.07	1.35	3.06	8.85	6.77
Deperations on the female genital organs	7.20		14.15	*	11.67	9.85	11.27	*8.52
	1.60		3.14		2.37	9.65 2.54	*	0.02
Hysteroscopy				-				*
Dilation and currettage of uterus	2.17		4.27	-	3.07	4.00	*3.48	*

See footnotes at end of table.

#### Table 7. Rate and standard error for the rate of ambulatory surgery procedures, by procedure category, sex, and age: United States, 2006-Con.

		Sex							
Procedure category and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over	
				Standard error					
Operations on the musculoskeletal system	19.47	21.20	20.32	5.85	19.10	38.44	48.77	24.82	
Partial excision of bone	1.45	1.92	1.59	*	1.33	3.98	5.48	*3.78	
Reduction of fracture	1.68	2.44	1.37	2.21	2.28	2.67	*4.88	*3.33	
Injection of therapeutic substance into joint or ligament	0.87	1.00	1.16	*	0.78	2.26	3.20	*3.27	
Removal of implanted devices from bone	0.94	1.29	1.01	1.20	1.27	1.17	*	*	
Excision and repair of bunion and other toe deformities	1.79	0.84	3.30	*	1.69	4.23	8.82	*4.01	
Arthroscopy of knee	3.72	4.43	3.69	*	3.98	7.18	9.35	*4.45	
Excision of semilunar cartilage of knee	1.99	2.86	1.80	*	1.88	4.51	6.94	*4.92	
Replacement or other repair of knee	1.97	2.81	1.64	*	2.86	3.28	*3.95	*	
Operations on muscle, tendon, fascia, and bursa	5.22	3.37	8.29	1.75	4.43	12.84	13.25	7.76	
Operations on the integumentary system	8.53	6.42	13.24	3.92	9.50	14.66	20.62	19.98	
Biopsy of breast	1.26	*	2.43	*	1.23	2.93	*3.56	*	
Local excision of lesion of breast (lumpectomy)	1.17	*	2.29	*	1.45	2.22	*6.37	*	
Excision or destruction of lesion or tissue of skin and subcutaneous tissue	3.20	3.92	3.33	2.57	3.24	5.25	13.11	10.15	
Miscellaneous diagnostic and therapeutic procedures and new technologies <sup>2</sup> 87–99,00	16.60	15.67	19.36	5.56	14.75	30.74	48.83	47.14	
Arteriography and angiocardiography using contrast material	5.40	6.50	4.91	-	*1.61	10.60	27.50	25.38	
Diagnostic ultrasound	1.76	1.79	2.12	*	0.95	3.86	8.70	6.49	
Injection or infusion of therapeutic or prophylactic substance	7.20	4.86	10.46	1.09	7.30	13.78	16.48	13.21	
Operations on the endocrine system, operations on the hemic and lymphatic system, and									
obstetrical procedures	1.16	0.77	1.98	*	1.07	2.53	*7.97	*5.08	

\* Figure does not meet standards of reliability or precision.

- Quantity zero.

... Category not applicable.

<sup>1</sup>Rates were calculated using U.S. Census Bureau 2000-based postcensal estimates of the civilian population as of July 1, 2006.

<sup>2</sup>Chapter 00 codes included in this category: 00.01–00.03, 00.09, 00.10–00.18, 00.21–00.25, 00.28–00.29, 00.31–00.35, 00.39, 00.40–00.43, 00.45–00.48, 00.52, 00.74–00.76, 00.91–00.93.

NOTES: Procedure categories and code numbers are based on the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD–9–CM). The relative standard error (RSE) can be obtained by dividing the standard error (SE) of the rate by the rate. The SE of a number in Table 6 can be obtained by multiplying the RSE by the estimate.

SOURCE: CDC/NCHS, National Survey of Ambulatory Surgery.

#### Table 8. Number of ambulatory surgery visits by first-listed diagnosis, sex, and age: United States, 2006

		Sex		Age					
Category of first-listed diagnosis and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over	
				Number in	thousands				
All conditions	34,738	14,707	20,032	2,471	8,351	12,948	5,887	5,081	
		,	,	*	*	,	*	•	
nfectious and parasitic diseases	145	64	81		001	*42		500	
Neoplasms	3,285	1,626	1,659	69	381	1,474	772	589	
Malignant neoplasms	1,173	534	639	*	117 34	446	285	314	
Malignant neoplasm of skin	303	164	139		•	87	59 *50	123	
Malignant neoplasm of breast	235	1 000	234	-	*35	121	*52	050	
Benign neoplasms	2,000	1,039	961	53	241	985	468	253	
Benign neoplasm of colon	1,389	785	604	-	90	730	380	189	
Lipoma	126	61	64		*23	76	****		
Endocrine, nutritional and metabolic diseases, and immunity disorders	266	74	192		91	103	*34		
Diseases of the nervous system and sense organs	5,308	2,114	3,194	729	412	1,243	1,317	1,607	
Carpal tunnel syndrome	552	171	381	_	138	263	66	86	
Cataract	3,009	1,135	1,874	*	34	592	1,066	1,313	
Disorders of the eyelid	174	71	103		*12	58	45	48	
Otitis media and Eustachian tube disorders	623	324	299	577	*	*	*	*	
Diseases of the circulatory system	1,736	832	904	*	256	860	353	264	
Heart disease	540	318	222	*	*41	241	131	128	
Hemorrhoids	715	287	427	*	151	411	108	*45	
Diseases of the respiratory system	1,294	591	703	572	396	207	81	*38	
Deviated nasal septum	134	77	57	*	75	42	*	*	
Chronic sinusitis	141	82	59	*	52	56	*	*	
Chronic disease of tonsils and adenoids	680	273	407	496	172	*	-	-	
Diseases of the digestive system	6,808	3,081	3,727	326	1,597	2,688	1,242	955	
Diseases of teeth and supporting structures	221	114	107	171	*	*	*	*	
Diseases of esophagus	1,132	531	601	*	255	447	224	177	
Gastritis and duodenitis	703	228	475	*	170	257	146	118	
Hernia	1,141	764	377	64	335	418	174	149	
Inguinal hernia	515	470	*45	33	131	189	91	71	
Noninfectious enteritis and colitis	228	102	126	*	81	87	*34	*	
Diverticula of intestine	1,135	513	622	*	*59	522	306	248	
Cholelithiasis	376	*64	312	*	178	130	*	*	
Diseases of the genitourinary system	2,932	847	2,085	115	1,143	1,050	358	267	
Calculus of kidney and ureter	381	178	204	*	144	165	*40	*31	
Benign mammary dysplasias	94	_	94	-	*35	*45	*	*	
Lump or mass in breast	198	*	191	*	83	85	*	*	
Disorders of menstruation and other abnormal vaginal bleeding	481		481	-	250	201	*	*	
Complications of pregnancy, childbirth, and the puerperium	322		322	_	315	*	_	_	
Abortion and ectopic and molar pregnancy.	260		260	_	253	*	_	_	
Diseases of the skin and subcutaneous tissue	631	292	339	56	224	233	*	49	
Sebaceous cyst	134	69	65	*	*44	53	*	*	
Diseases of the musculoskeletal system and connective tissue	4,523	1,875	2,648	67	1,336	2,035	599	486	
Arthropathies and related disorders	809	378	431	*	276	378	89	52	
Internal derangement of knee	321	177	144	*	116	150	*33	*	
Intervertebral disc disorders	861	404	456	_	312	389	93	67	
Lumbago	156	64	91	_	35	57	31	33	
Rheumatism, excluding back	968	382	586	*26	287	484	114	57	
	287	58	229	20	74	121	117	*28	

See footnotes at end of table.

#### Table 8. Number of ambulatory surgery visits by first-listed diagnosis, sex, and age: United States, 2006-Con.

		S	Sex	Age					
Category of first-listed diagnosis and ICD-9-CM code		Total Male		Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over	
Congenital anomalies	479	184	*	132	126	*	*	*	
Symptoms, signs, and ill-defined conditions	1,390	548	842	*	403	520	185	147	
Abdominal pain	167	51	116	*	53	71	*	*	
Injury and poisoning	2,230	1,255	976	169	777	848	270	166	
Fractures	513	321	192	102	237	107	*32	*35	
Current tear of medial cartilage or meniscus of knee	424	253	171	*	120	231	53	*20	
Supplementary classifications	3,134	1,245	1,890	74	778	1,406	503	373	
Visit for sterilization	292	50	242	*	263	*	-	-	
Diseases of the blood and blood-forming organs, mental disorders, and certain									
conditions originating in the perinatal period	255	80	174	*	*47	88	*47	*62	
Anemias	189	*58	131	*	*	*61	*40	*62	

\* Figure does not meet standards of reliability or precision.

- Quantity zero.

... Category not applicable.

NOTES: Diagnostic categories and code numbers are based on the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD–9–CM). The standard error (SE) of an estimate can be obtained by multiplying the estimate by the corresponding relative standard error (RSE). The RSE can be obtained by dividing the SE of the rate by the rate in Table 9.

SOURCE: CDC/NCHS, National Survey of Ambulatory Surgery.

#### Table 9. Rate and standard error for the rate of ambulatory surgery visits by first-listed diagnosis, sex, and age: United States, 2006

		Sex		Age						
Category of first-listed diagnosis and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over		
				Rate per 10,000 population <sup>1</sup>						
Il conditions	1,164.9	1,003.8	1,320.4	406.7	666.0	1,731.0	3,111.9	2,769.8		
fectious and parasitic diseases	4.9	4.4	5.4	*	*	*5.6	*	*		
eoplasms	110.2	111.0	109.4	11.4	30.4	197.0	408.2	320.9		
Malignant neoplasms	39.3	36.4	42.1	*	9.3	59.6	150.9	171.1		
Malignant neoplasm of skin	10.2	11.2	9.2	*	2.7	11.6	31.2	67.0		
Malignant neoplasm of breast	7.9	*	15.4	_	*2.8	16.1	*27.4	*		
Benign neoplasms	67.1	70.9	63.3	8.7	19.2	131.7	247.3	137.7		
Benign neoplasm of colon	46.6	53.6	39.8	_	7.1	97.6	200.9	107.1		
Lipoma	4.2	4.2	4.2	*	*1.8	10.2	*	*		
ndocrine, nutritional and metabolic diseases, and immunity disorders	8.9	5.1	12.7	*	7.3	13.8	*18.2	*		
iseases of the nervous system and sense organs	178.0	144.3	210.5	120.1	32.8	166.1	696.1	876.3		
	18.5	144.3	210.5	120.1	11.0	35.1	35.1	46.6		
Carpal tunnel syndrome	100.9	77.5	123.5	*	2.7	79.2	563.7	715.6		
Cataract		4.8		*	2.7 *0.9	79.2	24.0	26.0		
Disorders of the eyelid	5.8		6.8	05.0	0.9	1.1	24.0	20.0		
Otitis media and Eustachian tube disorders	20.9	22.1	19.7	95.0		4450				
iseases of the circulatory system	58.2	56.8	59.6		20.4	115.0	186.8	144.1		
Heart disease	18.1	21.7	14.7		*3.2	32.2	69.2	69.7		
Hemorrhoids	24.0	19.6	28.2	*	12.0	54.9	57.1	*24.3		
iseases of the respiratory system	43.4	40.3	46.3	94.2	31.5	27.7	42.6	*20.9		
Deviated nasal septum	4.5	5.3	3.8	*	6.0	5.6	*	te te		
Chronic sinusitis	4.7	5.6	3.9	*	4.1	7.5	*	·		
Chronic disease of tonsils and adenoids	22.8	18.6	26.8	81.7	13.7	*	-	-		
iseases of the digestive system	228.3	210.3	245.7	53.6	127.4	359.3	656.7	520.6		
Diseases of teeth and supporting structures	7.4	7.8	7.1	28.1	*	*	*	e e e e e e e e e e e e e e e e e e e		
Diseases of esophagus	37.9	36.2	39.6	*	20.3	59.8	118.2	96.5		
Gastritis and duodenitis	23.6	15.5	31.3	*	13.6	34.3	77.0	64.4		
Hernia	38.3	52.1	24.9	10.6	26.7	55.8	92.2	81.4		
Inguinal hernia	17.3	32.1	*3.0	5.4	10.5	25.3	48.0	38.9		
Noninfectious enteritis and colitis	7.6	6.9	8.3	*	6.4	11.7	*18.2	*		
Diverticula of intestine	38.1	35.0	41.0	*	*4.7	69.8	161.7	135.0		
Cholelithiasis	12.6	*4.4	20.6	*	14.2	17.4	*	*		
iseases of the genitourinary system	98.3	57.8	137.4	18.9	91.1	140.4	189.1	145.5		
Calculus of kidney and ureter	12.8	12.1	13.4	*	11.5	22.0	*21.2	*16.8		
Benign mammary dysplasias	3.2	_	6.2	-	*2.8	*6.0	*	*		
Lump or mass in breast	6.6	*	12.6	*	6.6	11.4	*	*		
Disorders of menstruation and other abnormal vaginal bleeding	16.1		31.7	_	20.0	26.9	*	ł.		
omplications of pregnancy, childbirth, and the puerperium	10.8		21.2	_	25.1	*	_	_		
Abortion and ectopic and molar pregnancy	8.7		17.1	_	20.2	*	_	_		
iseases of the skin and subcutaneous tissue	21.2	19.9	22.3	9.3	17.9	31.2	*	27.0		
Sebaceous cyst	4.5	4.7	4.3	*	*3.5	7.1	*			
iseases of the musculoskeletal system and connective tissue	151.7	128.0	174.6	11.0	106.5	272.1	316.9	264.7		
Arthropathies and related disorders	27.1	25.8	28.4	*	22.0	50.6	46.9	28.3		
Internal derangement of knee	10.8	12.1	28.4 9.5	*	9.2	20.0	*17.2	20.0		
0	28.9	27.6	9.5 30.1	_	9.2 24.9	20.0 52.0	49.1	36.4		
Intervertebral disc disorders		27.6 4.4	6.0	_	24.9 2.8	52.0 7.6	49.1 16.6			
Lumbago	5.2							17.8		
Rheumatism, excluding back	32.5	26.1	38.6	*4.2	22.9	64.7	60.5	31.1		

See footnotes at end of table.

#### Table 9. Rate and standard error for the rate of ambulatory surgery visits by first-listed diagnosis, sex, and age: United States, 2006—Con.

		S	Sex	Age						
Category of first-listed diagnosis and ICD-9-CM code	Total	Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 years and over		
				Rate per 10,000 population <sup>1</sup>						
Congenital anomalies	16.1	12.6	*	21.7	10.0	*	*	*		
Symptoms, signs, and ill-defined conditions	46.6	37.4	55.5	*	32.2	69.5	97.7	80.3		
Abdominal pain	5.6	3.5	7.7	*	4.2	9.4	*	*		
njury and poisoning	74.8	85.6	64.3	27.9	62.0	113.4	142.6	90.4		
Fractures	17.2	21.9	12.7	16.8	18.9	14.3	*17.0	*19.1		
Current tear of medial cartilage or meniscus of knee	14.2	17.3	11.3	*	9.5	30.9	28.0	*10.7		
Supplementary classifications	105.1	84.9	124.6	12.2	62.1	187.9	265.9	203.4		
Visit for sterilization	9.8	3.4	16.0	*	20.9	*				
Diseases of the blood and blood-forming organs, mental disorders, and certain conditions		••••								
originating in the perinatal period.	8.5	5.5	11.5	*	*3.8	11.8	*25.1	*33.8		
Anemias	6.3	*4.0	8.6	*	*	*8.2	*21.1	*33.8		
				Stand	rd error					
	61.00	E2 00	70.00			100.00	105.90	150 70		
All conditions	61.32	53.33	70.69	54.26	35.76	100.68	195.86	156.70		
nfectious and parasitic diseases	0.90	0.85	1.24	*	*	*1.37	*	*		
Neoplasms	7.96	8.89	7.90	1.94	2.75	16.81	39.52	25.97		
Malignant neoplasms	2.76	3.20	3.01	*	1.22	5.11	15.04	18.58		
Malignant neoplasm of skin	1.26	1.60	1.21	*	0.61	1.92	5.43	13.56		
Malignant neoplasm of breast	0.77	*	1.52	-	*0.76	2.17	*5.07	*		
Benign neoplasms	6.27	7.19	6.04	1.55	2.18	13.86	31.43	14.94		
Benign neoplasm of colon	5.42	6.13	5.18	-	1.68	12.00	28.25	12.22		
Lipoma	0.61	0.84	0.84	*	*0.46	1.93	*	*		
Endocrine, nutritional and metabolic diseases, and immunity disorders	1.10	0.84	1.76	*	1.38	2.07	*4.00	*		
Diseases of the nervous system and sense organs	13.69	10.58	17.50	22.75	3.62	13.98	75.05	75.91		
Carpal tunnel syndrome	2.02	1.51	2.92	-	1.95	4.87	6.23	9.54		
Cataract	9.90	6.98	13.19	*	0.50	9.24	67.68	66.28		
Disorders of the eyelid	0.65	0.76	0.88	*	*0.25	1.34	4.50	4.36		
Otitis media and Eustachian tube disorders	4.19	3.94	4.65	20.45	*	*	*	*		
Diseases of the circulatory system	5.11	6.22	5.23	*	2.71	11.07	22.02	19.84		
Heart disease	2.68	3.57	2.37	*	*0.86	5.61	12.87	13.80		
Hemorrhoids	3.16	3.20	3.61	*	2.39	7.12	9.11	*5.26		
Diseases of the respiratory system	5.73	5.15	6.92	20.07	3.55	4.41	7.87	*5.32		
Deviated nasal septum	0.66	0.92	0.84	*	1.17	1.37	*	*		
Chronic sinusitis	0.71	1.00	0.84	*	0.85	1.66	*	*		
Chronic disease of tonsils and adenoids	4.48	3.48	5.71	18.27	2.03	*	_	_		
Diseases of the digestive system	18.04	16.10	20.74	8.11	11.77	31.61	64.45	47.47		
Diseases of teeth and supporting structures	1.21	1.38	1.35	4.99	*	*	*	*		
Diseases of esophagus	4.31	4.28	4.86	*	2.81	7.88	17.63	12.02		
Gastritis and duodenitis	3.12	2.19	4.38	*	2.43	4.92	13.40	11.48		
Hernia	3.38	4.71	2.88	2.33	2.90	5.97	11.16	11.40		
Inguinal hernia	1.58	3.09	*0.56	1.13	1.33	3.49	8.56	6.92		
Noninfectious enteritis and colitis	1.42	1.38	2.11	*	1.68	2.28	*4.54	*		
Diverticula of intestine	5.25	6.01	5.21	*	*1.03	12.67	22.33	19.19		
Cholelithiasis	1.20	*0.71	2.22	*	1.98	2.42	*	13.13		
Diseases of the genitourinary system	5.71	4.23	8.89	3.46	5.70	10.17	20.18	18.20		
Calculus of kidney and ureter	1.32	4.23	0.09 1.60	*	1.95	2.73	*4.20	*4.63		
-	0.61	1.54	1.60	_	*0.69	2.73 *1.48	4.20	4.03		
Benign mammary dysplasias	1.07	*	2.04	*	1.22	2.57	*	*		
Lump or mass in breast	1.07		2.04		1.22	2.57		·		

See footnotes at end of table.

Page 24

National Health Statistics Reports

Number 11

January 28, 2009-Revised

#### Table 9. Rate and standard error for the rate of ambulatory surgery visits by first-listed diagnosis, sex, and age: United States, 2006—Con.

		Sex		Age					
Category of first-listed diagnosis and ICD-9-CM code		Male	Female	Under 15 years	15–44 years	45–64 years	65–74 years	75 year and ove	
				Stand	ard error				
Complications of pregnancy, childbirth, and the puerperium	1.35		2.65	-	3.17	*	-	-	
Abortion and ectopic and molar pregnancy	1.27		2.50	-	2.99	*	-	-	
viseases of the skin and subcutaneous tissue	3.02	3.02	4.06	2.04	2.41	7.03	*	5.30	
Sebaceous cyst	0.69	1.11	0.77	*	*0.77	1.44	*	*	
viseases of the musculoskeletal system and connective tissue	11.91	11.38	13.53	1.64	10.18	21.94	28.02	32.52	
Arthropathies and related disorders	2.96	3.44	3.01	*	3.58	5.37	6.84	4.84	
Internal derangement of knee	1.79	2.69	1.36	*	2.22	3.04	*4.09	,	
Intervertebral disc disorders	4.49	4.23	5.10	-	5.40	7.26	9.32	6.28	
Lumbago	0.93	0.95	1.18	-	0.80	1.51	4.55	4.40	
Rheumatism, excluding back	2.26	2.23	3.08	*0.97	2.12	5.56	7.55	5.40	
Acquired deformities of toe	1.35	0.81	2.21	*	1.21	2.78	8.32	*3.65	
Congenital anomalies	4.79	2.66	*	3.51	2.75	*	*	1	
ymptoms, signs, and ill-defined conditions	7.79	6.81	9.04	*	4.91	12.20	15.95	11.22	
Abdominal pain	0.95	0.71	1.49	*	0.89	2.16	*	,	
ijury and poisoning	5.15	6.22	5.27	3.51	5.05	8.65	20.49	11.84	
Fractures	1.49	2.23	1.31	2.23	2.20	2.51	*4.74	*4.17	
Current tear of medial cartilage or meniscus of knee	1.58	2.46	1.28	*	1.54	3.80	5.29	*2.77	
upplementary classifications	8.88	8.70	10.44	2.06	5.93	19.34	31.05	24.27	
Visit for sterilization	1.15	0.52	2.20	*	2.43	*	-	-	
iseases of the blood and blood-forming organs, mental disorders, and certain conditions									
originating in the perinatal period	1.19	1.12	1.71	*	*0.74	2.78	*6.55	*7.27	
Anemias	1.01	*0.93	1.42	*	*	*2.09	*5.94	*7.27	

\* Figure does not meet standards of reliability or precision.

Quantity zero.

... Category not applicable.

<sup>1</sup>Rates were calculated using U.S. Census Bureau 2000-based postcensal estimates of the civilian population as of July 1, 2006.

NOTES: Diagnostic categories and code numbers are based on the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD–9–CM). The relative standard error (RSE) can be obtained by dividing the standard error (SE) of the rate by the rate. The SE of a number in Table 8 can be obtained by multiplying the RSE by the estimate.

Page 26

### **Technical Notes**

NATIONAL S AMBULATOR	SURVEY OF	or Astronomous SERS (N.R.HAL) Bit In Allow Took Industry In and Participation In and Participation In and Participation Industry Statement Industry Statement Industr	Free Agreened (WB He. W20-0014. Agreend Equiport 1110 Roblics - All information which would parenti identification of an individual on use instabilizer will be here a set of the survey, and will not be declosed or research to get persons or used for any other puppers. Fullic reporting burget of this collected of information is estimated to average 12 minutes per response, including the time for revelopment of the survey, and will not be declosed or research to di- trine for revelopment of the survey of the survey of the collection of the response in the second second the survey of the survey of the collection information. An agency may not control on the survey of the collection of information. An agency may not control on the survey of the survey in the collection of to separate to a collection of information, including suggestions for reducing the survey of this collection of information, including suggestions for reducing the survey of the collection of the survey of this collection of information, including suggestions for reducing the survey of the collection of information, including suggestions for reducing the survey of the collection of information. Including suggestions for reducing the survey of the collection of information. Including suggestions for reducing the the survey of the collection of information. Including the collection of the survey of the collection of information and survey to the collection of the the survey of the collection of information and the survey of the collection of the survey of the collection of information and survey of the collection of the the survey of the collection of information information. Including the survey of the survey of the survey of the collection of information of the survey of the surv							
		A. PATIENT II	FORMATION							
I, Pacity runder 2, NSAS run	sber and list used 2.	Data of surgery Marth Day	Year	4. Residence ZIP Cos		1.000				
			2 0 0		-					
		and the second se	MACTERISTICS							
March Day Year	6. Age (Car	Units	and allowing	+0	Mark (X) one Vale Fernile Not ofstard	u				
Ethnicity (Mark (8) cme)     Hepanic or Latine     Hepanic or Latine     Het Hepanic or Latine     Het Hepanic or Latine	Attin .		_	7		_				
			- C Net	Stated		_				
Routine discharge to canto     Discharge to observation d     Discharge to post-anglicit     Admitted to hospital as inpo     Sargery conceled or termin	talua hecovery care facility atlent	+ D Other - Spe			r 🗍 Statua C	tapoel Son not state				
		C. PAYMEN	T INFORMATION							
<ol> <li>Expected source of payment</li> </ol>	Principal	Other sources	1		Pencipal	Other assesse				
GOVERNMENT SOURCES Medicare Y available, also note enables Fee-forcentice HMD HMD	8	a	Private or comm Finishtik, also to Facilitativi HMD PPO	erelat to enotier - a		•				
Medicald		0	OTHER SOURCE	1		1000				
Y available, also sole whether - Tee-for-service HUD PPO	8		Not covered t Had no heat	ay maunance		-				
TRICARE		0	Mo charge	te off	0					
Worker's compensation	8		Other Please specify -			-				
Other government										
Nan phase specify-y			No source of pa	yment indicated						
	.00	Not oveilable	No source of pa	yment indicated	0					
X an please specify	.00		No source of pa							
2. Tobe charges	D.	BURGICAL V Not sustaile	1.1 Edit 120(10/Acto	li in	,AI					
E Totel druges	0.	SURGICAL V	14. Type of areather a. Toploshood b. // seddoor		,JA					
2. Total charges		Not sould be	A. Type of areather A. Type of areather A. Topical/tool b. N solution C. WAC (Namice A Regional (1) Epidami	an 6 Anastrianta Carej		000				
E an phase spech		Not available n D	14. Type of anesthen a. Topicofecol b. IV settition c. WAC (Mariton d. Regional 13. Spinal 12. Spinal 13. Remolece	is 8 Ansathartis Carej - 1 block		000				
A an please specify		Not scaladie	S. Type of areathen     A. Topicol/tool     b. // solution     c. WA/C (Marticel     d. Regional     (1) Epidural     (2) Epidural     (2) Epidural     (4) Partbutter     (5) Effect	in 6 Anastriantis Carej r Mock block	<i>لم</i>	000				
K as please specify	0 _0		14. Type of anesthin a. Topicoficial b. IV settition c. WAC (Mariton d. Regional 13) Spinal 13) Spinal 14) Particular 15) Spinal 14) Particular 15) Block a. Ganenil	en e Anseitsetis Carej r bisck bisck						
A applicant specify			14. Type of sneathan     4. Type of sneathan     4. Type of sneathan     4. Typeofessi     4. Regional     19. Detamine     19. Detamine     19. Detamine     19. Detamine     19. Reinbutte     14. Performance     14. Performance     15. Dites     15. Other= Specify	in 8 Ansathanta Care) 1 block	μο      					

### National Health Statistics Reports Number 11 January 28, 2009–Revised

		E. MEDICAL INFORM	ATION				
G. FINA	L DWGNOSES (Induding E-code diagnoses	) – Namstee description					donal - CVI Codes
mopil							1.1
atter internal						Ħ	
					-	H	
	1.				-	H	
	4					++	
	1.				-	++	
	<u>t.</u>				-		- 1
	7.				_	4	1
7. Surp	cal and diagnostic procedures - Namilius de	ecception			Optional- CPT-4 Cod	00 1	Optional CD-0-CM Cod
incipal	t						•
ather Idditional	2.					П	•
	3.			1		Π	
						Ħ	
	4.			-	++	Ħ	+++
	5.			-	++	H	
	4			_			
	Note				_		
	Dystryffenialarthyffenia Erebolien Fairting/vascesgal synoope Fistula	⇒⊡ Shock 3:⊡ Vormling 3:⊡ Otter – Please spec	**				
		F. FOLLOW-UP INFORM	ATION	_	_	_	_
_							Unknown
	someone attempt to follow-up with						-0
b. Did	they reach the patient? $\vartheta_{j \in \mathbb{Z}} \xrightarrow{\mathcal{F}}$			2.11.P			-0
	What was learned from this follows: Patient had a question Patient had no politions	p7 (Hark (II) al Iter apply)					
	Carrie ba		<pre>c: Went to an - r: Went some of the solution c: Other - File </pre>	d to the hospit			
	Divotiong Unknown						
(2)	What problem(s) did the patient mer	rtion (e.g., sile disinige, temperatur	pein, nausea) P				
14							_
10							

FORM HEAS-8 (0-1-2006)

#### Acknowledgments

This report was prepared in the Division of Health Care Statistics (DHCS). This report was edited by Gail V. Johnson, CDC/CCHIS/Division of Creative Services, Writer Editor Services Branch; typeset by Annette F. Holman and graphics produced by Gail Ogburn and Tommy C. Seibert, CDC/CCHIS/Division of Creative Services, Graphic Services Branch.

#### Suggested citation

Cullen KA, Hall MJ, Golosinskiy A. Ambulatory Surgery in the United States, 2006. National health statistics reports; no 11. Revised. Hyattsville, MD: National Center for Health Statistics. 2009.

#### U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES

Centers for Disease Control and Prevention National Center for Health Statistics 3311 Toledo Road Hyattsville, MD 20782

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

To receive this publication regularly, contact the National Center for Health Statistics by calling 1–800–232–4636 E-mail: cdcinfo@cdc.gov Internet: http://www.cdc.gov/nchs

DHHS Publication No. (PHS) 2009–1250 CS206178 T35151 (09/2009)

#### **Copyright information**

All material appearing in this report is in the public domain and may be reproduced or copied without permission; citation as to source, however, is appreciated.

#### **National Center for Health Statistics**

*Director* Edward J. Sondik, Ph.D.

Acting Co-Deputy Directors Jennifer H. Madans, Ph.D. Michael H. Sadagursky

> FIRST CLASS POSTAGE & FEES PAID CDC/NCHS PERMIT NO. G-284