

# 2023 Leapfrog ASC Survey Benchmarking Report

## This Report is Prepared For:

Facility	Example ASC
CCN	99C999999
Address	123 Place Street
Location	Anywhere, Illinois 99999

## About the Leapfrog ASC Survey

The Leapfrog ASC Survey is a free, annual survey that assesses ASC performance on national measures of safety, quality, and efficiency of patient care. These measures are of specific interest to health care purchasers and consumers, and cover a broad spectrum of ASC processes, outcomes, and structures in various aspects of care.

The Leapfrog ASC Survey is closely aligned to Section 9 of the Leapfrog Hospital Survey, which is focused on outpatient surgeries and procedures in hospital outpatient departments (HOPDs).

Several of the measures included on Leapfrog's ASC Survey are aligned with national accreditation standards from organizations such as the Accreditation Association for Ambulatory Health Care (AAAHC) and The Joint Commission (TJC), as well as national reporting entities such as the Centers for Disease Control and Prevention (CDC) and the Centers for Medicare and Medicaid Services (CMS). The table below includes information about which measures are used in one or more of the CMS programs including the Ambulatory Surgery Center Quality Reporting Program (ASCQR).

The Leapfrog ASC Survey provides facilities with the opportunity to benchmark their performance on these national measures against other ASCs and HOPDs in their state and across the nation. Results from the Leapfrog ASC Survey publicly reported on Leapfrog's free [public reporting website](#).

# ABOUT THIS REPORT

The 2023 Leapfrog ASC Survey Benchmarking Report includes data from 109 Ambulatory Surgery Centers (ASCs) and 1,640 Hospital Outpatient Departments (HOPDs) that submitted either the 2023 Leapfrog ASC or Section 9 of the Hospital Survey. This report is an opportunity to compare your ASCs performance on Leapfrog's nationally standardized measures of safety and quality to that of other ASCs, as well as HOPDs.

The report includes a summary of overall performance, as well as detailed information on each of the measures included in the Leapfrog ASC Survey, as well as an appendix that includes surgical volume benchmarks. The benchmarking information is organized by section to match the 2023 Leapfrog ASC Survey. Scores and benchmarking information included in this report are **not** publicly reported by Leapfrog, but ASCs may choose to share this report internally with staff and leadership.

The 2023 Leapfrog ASC Survey and Scoring Algorithms can be found [here](#).

Questions? Contact the Leapfrog Help Desk [here](#).

## METHODOLOGY

For the purposes of this benchmarking report, Leapfrog assigned a numerical measure score to the performance category earned on each measure of the Leapfrog ASC Survey where a score of 4 is assigned to Achieved the Standard (4-filled bars), a score of 3 assigned to Considerable Achievement (3-filled bars), a score of 2 is assigned to Some Achievement (2-filled bars), and a score of 1 is assigned to Limited Achievement (1-filled bar).

# SUMMARY OF PERFORMANCE

Measures that do not apply for your ASC are noted as "N/A".

	Your Score	ASC Average	HOPD Average
Billing Ethics	4.0	2.13	2.71
Adult Patient Recovery	4.0	3.91	3.95
Pediatric Patient Recovery	N/A	3.92	0.93
Total Knee Replacement	2.0	3.00	2.83
Total Hip Replacement	2.0	2.85	2.65
Unplanned Hospital Visits after Colonoscopy	N/A	4.00	2.25
Unplanned Hospital Visits after Orthopedic Procedures	3.0	3.34	NA
Unplanned Hospital Visits after Urology Procedures	N/A	3.44	NA
Informed Consent	2.0	2.83	2.63
Safe Surgery Checklist - Outpatient	3.0	3.50	3.46
Medication and Allergy Documentation	4.0	3.58	2.86
NHSN Outpatient Module	4.0	2.39	NA
Hand Hygiene	4.0	3.20	3.60
NQF Safe Practice #1: Culture of Safety Leadership Structures and Systems	4.0	3.11	3.83
NQF Safe Practice #2: Culture Measurement, Feedback, and Intervention	4.0	2.54	3.82
NQF Safe Practice #4: Identification and Mitigation of Risks and Hazards	4.0	2.69	NA
Never Events	4.0	3.46	3.45
Percentage of RNs BSN-Prepared	4.0	2.67	2.50
OAS CAHPS	4.0	2.31	1.64

# Overall Performance

Total Score

Maximum Possible Score

56

64

Your ASC's Overall Performance is equal to or better than 85% of all participating ASCs

# Billing Ethics

Surgery centers should publish prices and provide patients with complete billing information and access to a representative that can quickly resolve billing issues. In addition, surgery centers should not sue patients over late or unpaid bills.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.1 out of 4.0 Points	2.7 out of 4.0 Points
Your ASC's performance on Billing Ethics is equal to or better than 100% of all participating ASCs.		

Facilities are scored on four aspects of their billing practices, including whether they provide payer-specific negotiated charges or cash prices on their website, the quality of their billing statements, the availability of a billing representative to negotiate a patient's bill on a timely basis, and whether they take legal action against patients for late or insufficient payment in cases where the facility did not have a written agreement in place specifying a good faith estimate for a medical service.

Elements of Billing Ethics Standard	Your Response	Percentage Yes for ASCs	Percentage Yes for HOPDs
Display Price	Yes	17%	N/A
Provide Statement	Yes	59%	59%
Give Contact Info	Yes	87%	96%
ASC Does Not Sue Patients	Yes	72%	70%

# Adult Patient Recovery (ACLS)

Surgery centers should ensure that a specially certified clinician and at least one physician or nurse anesthetist are present and immediately available while an adult patient is present until discharge.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	3.9 out of 4.0 Points	3.9 out of 4.0 Points
Your ASC's performance on Adult Patient Recovery is equal to or better than 100% of all participating ASCs.		

Facilities are scored on whether an Advanced Cardiac Life Support (ACLS) trained clinician, plus a second clinician, are always present and immediately available while adult patients are present in the building. Additionally, to achieve the standard, a physician or CRNA must be present at all times and immediately available in the building until all adult patients are physically discharged from the facility.

Elements of Adult Patient Recovery Standard	Your Response	Percentage Yes for ASCs	Percentage Yes for HOPDs
ACLS Clinician Present & Immediately Available	Yes	100%	99%
Physician/CRNA Present Until All Adult Patients Discharged	Yes	95%	98%

# Pediatric Patient Recovery (PALS)

Surgery centers should ensure that a specially certified clinician and at least one physician or nurse anesthetist are present and immediately available while a pediatric patient is present until discharge.

Your ASC's Score	ASC Average Score	HOPD Average Score
N/A Points	3.9 out of 4.0 Points	3.9 out of 4.0 Points
The measure did not apply to your ASC.		

Facilities are scored on whether an Pediatric Advanced Life Support (PALS) trained clinician, plus a second clinician, are always present and immediately available while pediatric patients are present in the building. Additionally, to achieve the standard, a physician or CRNA must be present at all times and immediately available in the building until all pediatric patients are physically discharged from the facility.

Elements of Pediatric Patient Recovery Standard	Your Response	Percentage Yes for ASCs	Percentage Yes for HOPDs
PALS Clinician Present & Immediately Available	N/A	99%	98%
Physician/CRNA Present Until All Pediatric Patients Discharged	N/A	97%	98%

# Total Knee Replacement

Surgery centers should perform at least 50 procedures annually, and as part of their process for privileging surgeons, ensure that each surgeon performs at least 25 procedures annually.

Your ASC's Score	ASC Average Score	HOPD Average Score
2.0 out of 4.0 Points	3.0 out of 4.0 Points	2.8 out of 4.0 Points
Your ASC's performance on Total Knee Replacement is equal to or better than 30% of all participating ASCs.		

Facilities are scored on whether they meet Leapfrog's minimum facility volume standard was met and whether the facility's process for privileging surgeons includes the surgeons meeting or exceeding the minimum surgeon volume standard.

Elements of Total Knee Replacement Standard	Your Response	ASC Response Average	HOPD Response Average
Knee Replacement Annual Volume	56	253 Procedures Average	233 Procedures Average
Surgeon Volume Privileging	Yes	60%	36%

# Total Hip Replacement

Surgery centers should perform at least 50 procedures annually, and as part of their process for privileging surgeons, ensure that each surgeon performs at least 25 procedures annually.

Your ASC's Score	ASC Average Score	HOPD Average Score
2.0 out of 4.0 Points	2.9 out of 4.0 Points	2.7 out of 4.0 Points
Your ASC's performance on Total Hip Replacement is equal to or better than 37% of all participating ASCs.		

Facilities are scored on whether they meet the minimum facility volume standard was met and whether the facility's process for privileging surgeons includes the surgeons meeting or exceeding the minimum surgeon volume standard.

Elements of Total Hip Replacement Standard	Your Response	ASC Response Average	HOPD Response Average
Hip Replacement Annual Volume	83	196 Procedures Average	163 Procedures Average
Surgeon Volume Privileging	Yes	59%	35%

# Unplanned Hospital Visits after Colonoscopy

Unplanned hospital visits can occur when patients experience complications after a colonoscopy procedure. Facilities should have a rate of unplanned hospital visits that is lower than most hospitals and surgery centers.

Your ASC's Score	ASC Average Score	HOPD Average Score
N/A Points	4.0 out of 4.0 Points	2.3 out of 4.0 Points
The measure did not apply to your ASC.		

Facilities are scored based on their performance on the outcome measure collected and published by the Centers for Medicare and Medicaid Services (CMS): ASC-12 Rate of Unplanned Hospital Visits After an Outpatient Colonoscopy. Leapfrog obtains data for ASCs by downloading the CMS datasets and by matching it with the CMS Certification Number (CCN) and National Provider Identifier (NPI) provided in the ASC Profile. The CMS data is only scored for facilities that have provided an accurate CCN and NPI in the ASC Profile, reported volume for the applicable procedures, and submitted the Leapfrog ASC Survey.

Unplanned Visit after Colonoscopy Standard	Your Rate	Average Rate for ASCs	Average Rate for HOPDs
Unplanned Hospital Visit Rate (per 1,000 colonoscopies)	N/A	10.5	14.1

# Unplanned Hospital Visits after Orthopedic Procedures

Unplanned hospital visits can occur when patients experience complications after an orthopedic procedure. Facilities should have a rate of unplanned hospital visits that is lower than most surgery centers.

Your ASC's Score	ASC Average Score	HOPD Average Score
3.0 out of 4.0 Points	3.3 out of 4.0 Points	N/A HOPD Measure
<p>Your ASC's performance on Unplanned Orthopedic Visits is equal to or better than 66% of all participating ASCs.</p>		

Facilities are scored based on their performance on the outcome measure collected and published by the Centers for Medicare and Medicaid Services (CMS): ASC-17 Rate of Unplanned Hospital Visits After Orthopedic ASC Procedures. Leapfrog obtains data for ASCs by downloading the CMS datasets and by matching it with the CMS Certification Number (CCN) and National Provider Identifier (NPI) provided in the ASC Profile. The CMS data is only scored for facilities that have provided an accurate CCN and NPI in the ASC Profile, reported volume for the applicable procedures, and submitted the Leapfrog ASC Survey.

Unplanned Visit after Orthopedic Procedure Standard	Your Rate	Average Rate for ASCs	Average Rate for HOPDs
Unplanned Hospital Visit Rate (per 100 procedures)	2.0	2.15	N/A

# Unplanned Hospital Visits after Urology Procedures

Unplanned hospital visits can occur when patients experience complications after a urology procedure. Facilities should have a rate of unplanned hospital visits that is lower than most surgery centers.

Your ASC's Score	ASC Average Score	HOPD Average Score
N/A Points	3.4 out of 4.0 Points	N/A HOPD Measure
The measure did not apply to your ASC.		

Facilities are scored based on their performance on the outcome measure collected and published by the Centers for Medicare and Medicaid Services (CMS): ASC-18 Rate of Unplanned Hospital Visits After Urology ASC Procedures. Leapfrog obtains data for ASCs by downloading the CMS datasets and by matching it with the CMS Certification Number (CCN) and National Provider Identifier (NPI) provided in the ASC Profile. The CMS data is only scored for facilities that have provided an accurate CCN and NPI in the ASC Profile, reported volume for the applicable procedures, and submitted the Leapfrog ASC Survey.

Unplanned Visit after Urology Procedure Standard	Your Rate	Average Rate for ASCs	Average Rate for HOPDs
Unplanned Hospital Visit Rate (per 100 procedures)	N/A	5.09	N/A

# Informed Consent

Surgery centers should ensure that all patients are fully aware of risks and alternatives prior to tests, treatments, and procedures.

Your ASC's Score	ASC Average Score	HOPD Average Score
2.0 out of 4.0 Points	2.8 out of 4.0 Points	2.6 out of 4.0 Points
Your ASC's performance on Informed Consent is equal to or better than 54% of all participating ASCs.		

Facilities are scored on whether they meet the requirements for their informed consent policies and training, the content of their informed consent forms, and their processes for gaining informed consent.

Elements of Informed Consent Standard	Your Response	Percentage Yes for ASCs	Percentage Yes for HOPDs
Training Program	Yes	83%	69%
Clinician Explain Difficulties	Yes	97%	91%
Consent Form Content	Yes	76%	70%
Sixth Grade Reading Level	No	61%	56%
Preferred Language	Yes	93%	94%
Teach Back Method	Yes	83%	72%

# Safe Surgery Checklist - Outpatient

Surgery centers should go through all the elements of a complete safe surgery checklist on all patients every time a procedure is performed.

Your ASC's Score	ASC Average Score	HOPD Average Score
3.0 out of 4.0 Points	3.5 out of 4.0 Points	3.5 out of 4.0 Points

Your ASC's performance on Safe Surgery Checklist is equal to or better than 18% of all participating ASCs.

Facilities are scored based on the use of a safe surgery checklist and whether elements of the checklist are documented and used on every patient undergoing an applicable procedure (those listed in Section 3A and 3B, if applicable) based on an audit of a sample of patients.

Elements of Safe Surgery Standard	Your Response	Percentage Yes for ASCs	Percentage Yes for HOPDs
Before Anesthesia Induction	Yes	92%	94%
Before Skin Incision	Yes	94%	97%
Before Patient Leaves OR/PR	Yes	94%	94%
90-100% Rate of Adherence to Checklist	No	82%	79%

# Medication and Allergy Documentation

Surgery centers should document 90% or more of home medications, visit medications, and allergies/adverse reaction(s) in the patients' clinical record.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	3.6 out of 4.0 Points	2.9 out of 4.0 Points
Your ASC's performance on Medication Documentation is equal to or better than 100% of all participating ASCs.		

Facilities are scored based on their rates of documentation for home medications, visit medications, and allergies/adverse reaction(s).

Elements of Medication Documentation Standard	Your Percentage	Percentage Average for ASCs	Percentage Average for HOPDs
Home Medication Average	90%	96%	89%
Visit Medication Average	100%	96%	95%
Medication Allergies/Adverse Reactions Average	97%	99%	95%

# NHSN Outpatient Procedure Module

Surgery centers should track and report all applicable accidents such as burns, falls, errors, hospital admissions and surgical site infections, to a national database.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.4 out of 4.0 Points	N/A HOPD Measure
Your ASC's performance on Reporting Infections is equal to or better than 100% of all participating ASCs.		

Facilities are scored based on their enrollment in the NHSN OPC Module and having 1) completed the 2022 OPC Annual Facility Survey, 2) had a Monthly Reporting Plan and Summary Data in place for the four Same Day Outcome Measures, and 3) had a Monthly Reporting Plan in place for all applicable Surgical Site Infection Measures.

# Hand Hygiene

Surgery centers should regularly monitor hand hygiene practices for everyone interacting with patients and give feedback to ensure compliance. Surgery centers should also foster a culture of good hand hygiene, offer training and education, and have provided equipment, such as paper towels, soap dispensers, and hand sanitizer.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	3.2 out of 4.0 Points	3.6 out of 4.0 Points
Your ASC's performance on Hand Hygiene is equal to or better than 100% of all participating ASCs.		

Scoring for Hand Hygiene is based on performance on five domains: Monitoring, Feedback, Training & Education, Infrastructure, and Culture.

Hand Hygiene Domain	Your Response	Percentage Met for ASCs	Percentage Met for HOPDs
Monitoring	Met	85%	91%
Feedback	Met	72%	87%
Training & Education	Met	83%	87%
Infrastructure	Met	75%	91%
Culture	Met	94%	99%

# NQF Safe Practice #1: Culture of Safety Leadership Structures and Systems

Surgery centers should take meaningful steps to raise awareness about patient safety, hold leadership accountable for reducing unsafe practices, provide resources to implement a patient safety program, and develop systems and structures to support action to improve patient safety.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	3.1 out of 4.0 Points	3.8 out of 4.0 Points
Your ASC's performance on Safe Practice #1 is equal to or better than 100% of all participating ASCs.		

Facilities are scored based on their progress in implementing elements of the National Quality Forum (NQF) Safe Practice #1 – Culture of Safety Leadership Structures and Systems. Scores are based on a maximum number of 120 points.

	Your Score	Average Score for ASCs	Average Score for HOPDs
Safe Practice #1 Score	120	103.6	117.8

# NQF Safe Practice #2: Culture Measurement, Feedback, and Intervention

Surgery centers should have assessed their culture of safety and held leadership accountable for implementing policies, procedures, and staff education to improve the culture of safety.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.5 out of 4.0 Points	3.8 out of 4.0 Points
Your ASC's performance on Safe Practice #2 is equal to or better than 100% of all participating ASCs.		

Facilities are scored based on their progress in implementing elements of the National Quality Forum (NQF) Safe Practice #2 – Culture Measurement, Feedback, and Intervention. Scores are based on a maximum number of 120 points.

	Your Score	Average Score for ASCs	Average Score for HOPDs
Safe Practice #2 Score	120	77	116.8

# NQF Safe Practice #4: Identification and Mitigation of Risks and Hazards

Surgery centers should use retrospective and prospective data sources, including patient reports, to identify and mitigate errors that harm patients including medication errors and infections.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.6 out of 4.0 Points	N/A HOPD Measure

Your ASC's performance on Safe Practice #4 is equal to or better than 100% of all participating ASCs.

Facilities are scored based on their progress in implementing elements of the National Quality Forum (NQF) Safe Practice #4 – Risks and Hazards. Scores are based on a maximum number of 100 points.

	Your Score	Average Score for ASCs	Average Score for HOPDs
Safe Practice #4 Score	100	64.8	N/A

# Never Events

Surgery centers should have a never events policy that includes all nine (9) actions that should occur following a “never event,” which includes apologizing to the patient and not charging for costs associated with the never event.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	3.6 out of 4.0 Points	3.5 out of 4.0 Points

Your ASC's performance on Never Events is equal to or better than 100% of all participating ASCs.

Facilities will be scored based on their adoption of the nine principles of The Leapfrog Group's Never Events Policy. The Leapfrog Group's original five principles include: apologizing to the patient, performing a root cause analysis, reporting to an external agency within 15 days, waiving all associated costs, and making a copy of the policy available to patients and payors upon request. The additional four principles include: interviewing patients and/or families to gather evidence for the root cause analysis, informing the patient or patient's family of the action(s) that the facility will take to prevent future recurrences of similar events based on the findings from the root cause analysis, having protocols in place to provide support for caregivers involved in never events and make that protocol known to all caregivers and affiliated clinicians, and perform an annual review to ensure compliance with each element of Leapfrog's Never Events Policy for each never event that occurred.

Never Events Domain	Your Never Events Implemented	Average Implemented for ASCs	Average Implemented for HOPDs
Never Event Policies Implemented	9 out of 9	8.3 out of 9	8.3 out of 9

# Percentage of RNs BSN-Prepared

Surgery centers should have a high proportion of highly trained and skilled registered nurses (RNs) who have an advanced nursing degree.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.7 out of 4.0 Points	2.5 out of 4.0 Points

Your ASC's performance on Nursing BSN Percentage is equal to or better than 100% of all participating ASCs.

Facilities are scored based on the percentage of RNs who are BSN-prepared with a target goal of 80%.

	Your Percentage	Percentage Average for ASCs	Percentage Average for HOPDs
Percentage BSN Prepared	88%	70%	59%

# Patient Experience (OAS CAHPS)

Surgery centers should perform better than most on four (4) areas including: (a) facilities and staff (b) communication about the procedure, (c) patients' overall rating of the facility, and (d) patients' willingness to recommend the facility.

Your ASC's Score	ASC Average Score	HOPD Average Score
4.0 out of 4.0 Points	2.6 out of 4.0 Points	1.5 out of 4.0 Points
Your ASC's performance on Patient Experience is equal to or better than 100% of all participating ASCs.		

Facilities are scored based on Top Box Scores from four domains included on the Outpatient and Ambulatory Surgery (OAS) CAHPS Survey: • Facilities and Staff: Top Quartile = 97 • Communication About Your Procedure: Top Quartile = 93 • Patients' Rating of the Facility: Top Quartile = 88 • Patients Recommending the Facility: Top Quartile = 87 Facilities are scored based on the number of domains where the facility is performing in the top quartile.

OAS CAHPS Domain	Your OAS CAHPS Domain Score	Top Quartile Goal	Percent of ASCs at or above the Top Quartile	Percent of HOPDs at or above the Top Quartile
Facilities and Staff	98	97	74%	47%
Communication About Your Procedure	94	93	67%	35%
Patients' Rating of Facility	94	88	94%	38%
Patients Recommending the Facility	91	87	87%	31%

# Appendix A: Volume of Procedures

Your Facility Volume    ASC Average Volume    HOPD Average Volume

## Gastroenterology

Upper GI Endoscopies - Adult	NA	1171.7	1145.3
Other upper GI Procedures - Adult	NA	30.3	53.4
Lower GI Endoscopies - Adult	NA	2420.6	1625.4
Upper GI Endoscopies - Pediatric	NA	16.9	97.6
Lower GI Endoscopies - Pediatric	NA	13.2	48.9

## General Surgery

Cholecystectomies, etc. - Adult	21	38.3	166.1
Hemorrhoid Procedures - Adult	58	33.3	26.8
Inguinal and Femoral Hernia Repairs - Adult	17	42.7	138.2
Other Hernia Repairs - Adult	67	26.6	60.3
Laparoscopies - Adult	33	51.5	37.8
Lumpectomies or Quadrantectomy of Breast Procedures - Adult	99	95.6	120.0
Mastectomies - Adult	12	14.6	40.6
Inguinal and Femoral Hernia Repairs - Pediatric	5	11.3	28.5
Other Hernia Repairs - Pediatric	4	1.7	11.8

## Ophthalmology

Anterior Segment Eye Procedures - Adult	NA	1659.2	573.9
Posterior Segment Eye Procedures - Adult	NA	153.4	329.4
Ocular Adnexa and Other Eye Procedures - Adult	NA	160.1	111.7
Anterior Segment Eye Procedures - Pediatric	NA	2.8	12.5
Posterior Segment Eye Procedures - Pediatric	NA	10.0	7.7
Ocular Adnexa and Other Eye Procedures - Pediatric	NA	56.7	49.4

## Orthopedics

Arm Procedures - Adult*	767	645.8	301.9
Shoulder Procedures - Adult	85	353.3	218.4
Spine Procedures - Adult	218	217.5	106.3
Hip Procedures - Adult	3	92.4	45.7
Knee Procedures - Adult	262	432.5	186.9
Toe, Foot, Ankle, and Leg Procedures - Adult	329	205.4	162.1
General Orthopedic Procedures - Adult	58	79.6	68.8
Arm Procedures - Pediatric*	16	19.8	35.3
Shoulder Procedures - Pediatric	9	13.1	16.3
Knee Procedures - Pediatric	17	34.7	26.1
Toe, Foot, Ankle, and Leg Procedures - Pediatric	2	12.7	17.9
General Orthopedic Procedures - Pediatric	0	11.6	14.4

## Otolaryngology

Ear Procedures - Adult	NA	35.6	38.1
Mouth Procedures - Adult	NA	22.5	20.2
Nasal/Sinus Procedures - Adult	NA	255.4	143.5
Ear Procedures - Pediatric	NA	280.3	126.8
Mouth Procedures - Pediatric	NA	4.7	13.7
Nasal/Sinus Procedures - Pediatric	NA	26.9	21.8
Pharynx/Adenoid/Tonsil Procedures - Pediatric	NA	155.8	106.8

## Urology

Circumcisions - Adult	NA	9.6	14.0
Cystourethroscopies - Adult	NA	226.3	326.9
Male Genital Procedures - Adult	NA	43.0	22.6
Urethra Procedures - Adult	NA	52.3	28.0
Vaginal Repair Procedures - Adult	NA	16.3	42.2

## Neurological Surgery

Spinal Fusion Procedures - Adult	167	59.6	99.9
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## Obstetrics and Gynecology

Cervix Procedures - Adult	NA	28.0	28.5
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Hysteroscopies - Adult	NA	173.3	171.2
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Uterus and Adnexa Laparoscopies - Adult	NA	61.2	124.4
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## General Surgery

Breast Repair or Reconstructive Procedures - Adult	NA	137.0	108.6
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Skin Graft/Reconstruction Procedures - Adult	NA	110.3	122.4
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\* Finger, Hand, Wrist, Forearm, and Elbow Procedures