# Quality ID \#21 (NQF 0268): Perioperative Care: Selection of Prophylactic Antibiotic - First OR Second-Generation Cephalosporin <br> - National Quality Strategy Domain: Patient Safety <br> - Meaningful Measure Area: Healthcare-associated Infections 

## 2021 COLLECTION TYPE:

MIPS CLINICAL QUALITY MEASURES (CQMS)

## MEASURE TYPE:

Process - High Priority

## DESCRIPTION:

Percentage of surgical patients aged 18 years and older undergoing procedures with the indications for a first OR second-generation cephalosporin prophylactic antibiotic who had an order for a first OR second-generation cephalosporin for antimicrobial prophylaxis

## INSTRUCTIONS:

This measure is to be submitted each time a procedure is performed during the performance period for patients who undergo surgical procedures with the indications for a first or second-generation cephalosporin prophylactic antibiotic. There is no diagnosis associated with this measure. It is anticipated that Merit-based Incentive Payment System (MIPS) eligible clinicians who perform the listed surgical procedures as specified in the denominator coding will submit this measure.

## Measure Submission Type:

Measure data may be submitted by individual MIPS eligible clinicians, groups, or third party intermediaries. The listed denominator criteria are used to identify the intended patient population. The numerator quality-data codes included in this specification are used to submit the quality actions as allowed by the measure. The quality-data codes listed do not need to be submitted by MIPS eligible clinicians, groups, or third party intermediaries that utilize this modality for submissions; however, these codes may be submitted for those third party intermediaries that utilize Medicare Part B claims data. For more information regarding Application Programming Interface (API), please refer to the Quality Payment Program (QPP) website.

## DENOMINATOR:

All surgical patients aged 18 years and older undergoing procedures with the indications for a first OR secondgeneration cephalosporin prophylactic antibiotic.

## Denominator Instructions:

CPT Category I procedure codes billed by surgeons performing surgery on the same patient, submitted with modifier 62 (indicating two surgeons, i.e., dual procedures) will be included in the denominator population, therefore both surgeons will be fully accountable for the clinical action described in the measure.

## Denominator Criteria (Eligible Cases):

Patients aged $\geq 18$ years on date of service

## AND

Patient procedure during the performance period (CPT): Listed below are surgical procedure codes with indications for first or second-generation cephalosporin prophylactic antibiotic

Table 1: Surgical procedure codes with indications for first or second-generation cephalosporin prophylactic antibiotic

| SURGICAL PROCEDURE | CPT CODE |
| :---: | :---: |
| Integumentary | $15733,15734,15736,15738,15830,15832,15833,15834,15835$, $15836,15837,19300,19301,19302,19303,19305,19306,19307$, $19316,19318,19325,19328,19330,19340,19342,19350,19355$, $19357,19361,19364,19367,19368,19369,19370,19371,19380$, $21601,21602,21603$ |
| Spine | $\begin{aligned} & 22325,22510,22511,22513,22514,22586,22612,22630,22800, \\ & 22802,22804,63030,63042 \end{aligned}$ |
| Hip Reconstruction | 27125, 27130, 27132, 27134, 27137, 27138 |
| Trauma (Fractures) | 27235, 27236, 27244, 27245, 27269, 27758, 27759, 27766, 27769, 27792, 27814 |
| Knee Reconstruction | 27440, 27441, 27442, 27443, 27445, 27446, 27447 |
| Vascular | $27880,27881,27882,27884,27886,27888,33877,33880,33881$, $33883,33886,33889,33891,34701,34702,34703,34704,34705$, $34706,34707,34708,34710,34830,34831,34832,34841,34842$, $34843,34844,34845,34846,34847,34848,35011,35013,35081$, $35082,35091,35092,35102,35103,35131,35141,35142,35151$, $35152,35206,35266,35301,35363,35371,35372,35512,35521$, $35522,35523,35525,35533,35537,35538,35539,35540,35556$, $35558,35565,35566,35570,35571,35583,35585,35587,35601$, $35606,35612,35616,35621,35623,35626,35631,35632,35633$, $35634,35636,35637,35638,35642,35645,35646,35647,35650$, $35654,35656,35661,35663,35665,35666,35671,36830,36902$, $36905,37224,37225,37226,37227,37228,37229,37230,37231$, $37246,37248,37617$ |
| Spleen and Lymph Nodes | $38100,38101,38115,38120,38571,38572,38700,38720,38724$, $38740,38745,38760,38765,38770,38780$ |
| Esophagus | 43020, 43030, 43045, 43100, 43101, 43107, 43108, 43112, 43113, $43116,43117,43118,43121,43122,43123,43124,43130,43135$, $43279,43280,43281,43282,43300,43305,43310,43312,43313$, 43314, 43320, 43325, 43327, 43328, 43330, 43331, 43332, 43333, $43334,43335,43336,43337,43340,43341,43351,43352,43360$, $43361,43400,43405,43410,43415,43420,43425,43496$ |
| Stomach | $43500,43501,43502,43510,43520,43605,43610,43611,43620$, $43621,43622,43631,43632,43633,43634,43640,43641,43644$, $43645,43651,43652,43653,43800,43810,43820,43825,43830$, $43832,43840,43843,43845,43846,43847,43848,43850,43855$, $43860,43865,43870,43880$ |
| Small Intestine | $44005,44010,44020,44021,44050,44055,44100,44120,44125$, $44126,44127,44130,44132,44133,44135,44136$ |
| Colon | $44140,44141,44143,44144,44145,44146,44147,44150,44151$, $44155,44156,44157,44158,44160,44180,44186,44187,44188$, $44202,44204,44205,44206,44207,44208,44210,44211,44212$, $44227,44300,44310,44312,44314,44316,44320,44322,44340$, $44345,44346,44602,44603,44604,44605,44615,44620,44625$, $44626,44640,44650,44660,44661,44680,44700$ |


| SURGICAL PROCEDURE | CPT CODE |
| :---: | :---: |
| Rectum | $\begin{aligned} & 45000,45020,45110,45111,45112,45113,45114,45116,45119, \\ & 45120,45121,45123,45126,45130,45135,45136,45150,45160 \\ & 45171,45172,45395,45397,45400,45402,45540,45541,45550, \\ & 45560,45562,45563,45800,45805,45820,45825 \end{aligned}$ |
| Biliary | $47400,47420,47425,47460,47480,47562,47563,47564,47570$, $47600,47605,47610,47612,47620,47700,47701,47711,47712$, $47715,47720,47721,47740,47741,47760,47765,47780,47785$, $47800,47801,47802,47900$ |
| Pancreas | $48000,48001,48020,48100,48102,48105,48120,48140,48145$, $48146,48148,48150,48152,48153,48154,48155,48500,48510$, 48520, $48540,48545,48547,48548,48554,48556$ |
| Abdomen, Peritoneum \& Omentum | 27080, 27158, 27202, 27280, 27282, 49000, 49002, 49010, 49020, 49040, 49060, 49203, 49204, 49205, 49215, 49250, 49320, 49321, 49322, 49323, 49405, 49406, 49407, 49505, 49507 |
| Renal Transplant | 50320, 50340, 50360, 50365, 50370, 50380 |
| Neurological Surgery | $22551,22554,22558,22600,22612,22630,22633,61154,61313$, $61315,61510,61512,61518,61548,61697,61700,61750,61751$, $61867,62223,62230,63015,63020,63030,63042,63045,63046$, $63047,63056,63075,63081,63267,63276$ |
| Cardiothoracic Surgery | $33120,33130,33140,33202,33250,33251,33256,33261,33305$, $33315,33321,33322,33335,33365,33366,33390,33391,33404$, $33405,33406,33410,33440,33411,33413,33416,33422,33425$, $33426,33427,33430,33460,33463,33464,33465,33475,33496$, $33510,33511,33512,33513,33514,33516,33533,33534,33535$, $33536,33542,33545,33548,33886,35211,35241,35271$ |
| General Thoracic Surgery | $0236 \mathrm{~T}, 0505 \mathrm{~T}, 21627,21632,21740,21750,21825,31760,31766$, $31770,31775,31786,31805,32096,32097,32098,32100,32110$, $32120,32124,32140,32141,32150,32215,32220,32225,32310$, $32320,32440,32442,32445,32480,32482,32484,32486,32488$, $32491,32505,32800,32810,32815,32900,32905,32906,32940$, $33020,33025,33030,33031,33050,33300,33310,3322,33361$, $33362,33363,33364,34051,35021,35216,35246,35276,35311$, $35526,37616,38381,39000,39010,39200,39220,39545,39561$, 64746 |
| Foot \& Ankle | 27702, 27703, 27704, 28192, 28193, 28291, 28415, 28420,28445, $28465,28485, ~ 28505,28525, ~ 28531, ~ 28555, ~ 28585, ~ 28615, ~ 28645, ~$ 28675, 28705, 28715, 28725, 28730, 28735, 28737 |
| Laryngectomy | 31400, 31420 |
| Mediastinum and Diaphragm | 39501, 39540, 39541, 39545, 39560, 39561 |
| Bariatric | $43770,43771,43772,43773,43774,43775,43843,43845,43846$, 43847, 43848, 43886, 43887, 43888 |
| Meckel's Diverticulum and Appendix | x44800, 44820, 44850, 44900, 44950, 44960, 44970 |
| Liver | $\begin{aligned} & 47100,47120,47122,47125,47130,47140,47141,47142,47350 \text {, } \\ & 47370,47371,47380,47381 \end{aligned}$ |
| Gynecologic Surgery | $58150,58152,58180,58200,58210,58240,58260,58262,58263$, $58267,58270,58275,58280,58285,58290,58291,58292,58294$, $58951,58953,58954,58956$ |


| SURGICAL PROCEDURE | CPT CODE |
| :--- | :--- |
| General Surgery | $23470,23472,23473,23474,23616,24363,24370,24371,38531$, <br> 60505 |

## NUMERATOR:

Surgical patients who had an order for a first OR second-generation cephalosporin for antimicrobial prophylaxis

## Numerator Instructions:

There must be documentation of an order (written order, verbal order, or standing order/protocol) for a first OR second-generation cephalosporin for antimicrobial prophylaxis OR documentation that a first OR second-generation cephalosporin was given.

NUMERATOR NOTE: In the event surgery is delayed, as long as the patient is redosed (if clinically appropriate) the numerator coding should be applied.

G9197 is provided for antibiotic ordered or antibiotic given. Submit G9197 if a first or second-generation cephalosporin was given for antimicrobial prophylaxis.

## Numerator Options:

Performance Met:

OR
Denominator Exception:

## OR

## Performance Not Met:

Documentation of order for first OR secondgeneration cephalosporin for antimicrobial prophylaxis (G9197)

Documentation of medical reason(s) for not ordering a first OR second-generation cephalosporin for antimicrobial prophylaxis (e.g., patients enrolled in clinical trials, patients with documented infection prior to surgical procedure of interest, patients who were receiving antibiotics more than 24 hours prior to surgery [except colon surgery patients taking oral prophylactic antibiotics], patients who were receiving antibiotics within 24 hours prior to arrival [except colon surgery patients taking oral prophylactic antibiotics], other medical reason(s)) (G9196)

Order for first OR second-generation cephalosporin for antimicrobial prophylaxis was not documented, reason not given (G9198)

## RATIONALE:

Presence of antibiotics in the blood and tissue during and after surgery can prevent infection. Cephalosporins are currently the drug of choice for antimicrobial prophylaxis due to their broad-spectrum effect and low occurrence of adverse reactions.

## CLINICAL RECOMMENDATION STATEMENTS:

For most procedures, cefazolin is the drug of choice for prophylaxis because it is the most widely studied antimicrobial agent, with proven efficacy. It has a desirable duration of action, spectrum of activity against organisms commonly encountered in surgery, reasonable safety, and low cost. (ASHP, 2013)

Cephalosporins and carbapenems should not be used for surgical prophylaxis in patients with documented or presumed IgE mediated penicillin allergy (e.g., anaphylaxis, urticaria, bronchospasm) (ASHP, 2013).

Cephalosporins and carbapenems can safely be used in patients with an allergic reaction to penicillins that is not an lgE mediated reaction or is not exfoliative dermatitis (Stevens-Johnson syndrome, toxic epidermal necrolysis), a lifethreatening hypersensitivity reaction that can be caused by b-lactam antimicrobials and other medications. Patients should be carefully questioned about their history of antimicrobial allergies to determine whether a true allergy exists before selection of agents for prophylaxis. Patients with allergies to cephalosporins, penicillins, or both have been excluded from many clinical trials. Alternatives to b-lactam antimicrobials are provided in Table 2 [of the guideline] based mainly on the antimicrobial activity profiles against predominant procedure-specific organisms and available clinical data (ASHP, 2013).

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## 2021 Clinical Quality Measure Flow for Quality ID \#21 (NQF 0268): Perioperative Care: Selection of Prophylactic Antibiotic First OR Second-Generation Cephalosporin

Disclaimer: Refer to the measure specification for specific coding and instructions to submit this measure.


* See the posted measure specification for specific coding and instructions to submit this measure.
** CPT Category I procedure codes billed by surgeons performing surgery on the same patient, submitted with modifier 62 (indicating two surgeons, i.e., dual procedures) will be included in the denominator population. Both surgeons participating will be fully accountable for the clinical action described in the measure.
NOTE: Submission Frequency: Procedure
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The measure diagrams were developed by CMS as a supplemental resource to be used in conjunction with the measure specifications. They should not be used alone or as a substitution for the measure specification.


## 2021 Clinical Quality Measure Flow Narrative for Quality ID \#21 (NQF 0268): <br> Perioperative Care: Selection of Prophylactic Antibiotic First OR Second-Generation Cephalosporin

Disclaimer: Refer to the measure specification for specific coding and instructions to submit this measure.

1. Start with Denominator
2. Check Patients aged greater than or equal to 18 years on date of service:
a. If Patients aged greater than or equal to 18 years on date of service equals No, do not include in Eligible Population/Denominator. Stop processing.
b. If Patients aged greater than or equal to 18 years on date of service equals Yes, proceed to check Patient procedure during the performance period as listed in Denominator*/**.
3. Check Patient procedure during the performance period as listed in Denominator***:
a. If Patient procedure during the performance period as listed in Denominator**** equals No, do not include in Eligible Population/Denominator. Stop processing.
b. If Patient procedure during the performance period as listed in Denominator*** equals Yes, include in Eligible Population/Denominator.
4. Denominator Population:

- Denominator Population is all Eligible Procedures in the Denominator. Denominator is represented as Denominator in the Sample Calculation listed at the end of this document. Letter d equals 80 procedures in the Sample Calculation.

5. Start Numerator
6. Check Documentation of order for first OR second-generation cephalosporin for antimicrobial prophylaxis:
a. If Documentation of order for first OR second-generation cephalosporin for antimicrobial prophylaxis equals Yes, include in Data Completeness Met and Performance Met.

- Data Completeness Met and Performance Met letter is represented in the Data Completeness and Performance Rate in the Sample Calculation listed at the end of this document. Letter a equals 30 procedures in the Sample Calculation.
b. If Documentation of order for first OR second-generation cephalosporin for antimicrobial prophylaxis equals No, proceed to check Documentation of medical reason(s) for not ordering a first OR secondgeneration cephalosporin for antimicrobial prophylaxis.

7. Check Documentation of medical reason(s) for not ordering a first OR second-generation cephalosporin for antimicrobial prophylaxis:
a. If Documentation of medical reason(s) for not ordering a first OR second-generation cephalosporin for antimicrobial prophylaxis equals Yes, include in Data Completeness Met and Denominator Exception.

- Data Completeness Met and Denominator Exception letter is represented in the Data Completeness and Performance Rate in the Sample Calculation listed at the end of this document. Letter b equals 20 procedures in the Sample Calculation.
b. If Documentation of medical reason(s) for not ordering a first OR second-generation cephalosporin for antimicrobial prophylaxis equals No , proceed to check Order for first OR second-generation cephalosporin for antimicrobial prophylaxis was not documented, reason not given.

8. Check Order for first OR second-generation cephalosporin for antimicrobial prophylaxis was not documented, reason not given:
a. If Order for first $O R$ second-generation cephalosporin for antimicrobial prophylaxis was not documented, reason not given equals Yes, include in Data Completeness Met and Performance Not Met.

- Data Completeness Met and Performance Not Met letter is represented in the Data Completeness in the Sample Calculation listed at the end of this document. Letter c equals 20 procedures in the Sample Calculation.
b. If Order for first OR second-generation cephalosporin for antimicrobial prophylaxis was not documented, reason not given equals No, proceed to check Data Completeness Not Met.

9. Check Data Completeness Not Met:

- If Data Completeness Not Met, the Quality Data Code was not submitted. 10 procedures have been subtracted from the Data Completeness Numerator in the Sample Calculation.


## Sample Calculations

Data Completeness equals Performance Met (a equals 30 procedures) plus Denominator Exception (b equals 20 procedures) plus Performance Not Met (c equals 20 procedures) divided by Eligible Population / Denominator (d equals 80 procedures). All equals 70 procedures divided by 80 procedures. All equals 87.50 percent.

Performance Rate equals Performance Met (a equals 30 procedures) divided by Data Completeness Numerator (70 procedures) minus Denominator Exception (b equals 20 procedures). All equals 30 procedures divided by 50 procedures. All equals 60.00 percent.

* See the posted measure specification for specific coding and instructions to submit this measure.
${ }^{\text {** }}$ CPT Category I procedure codes billed by surgeons performing surgery on the same patient, submitted with modifier 62 (indicating two surgeons, i.e., dual procedures) will be included in the denominator population. Both surgeons participating will be fully accountable for the clinical action described in the measure.

NOTE: Submission Frequency: Procedure
The measure diagrams were developed by CMS as a supplemental resource to be used in conjunction with the measure specifications. They should not be used alone or as a substitution for the measure specification.

