Quality ID #416: Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 2 Through 17 Years
- National Quality Strategy Domain: Efficiency and Cost Reduction
- Meaningful Measure Area: Appropriate Use of Healthcare

2020 COLLECTION TYPE:
MEDICARE PART B CLAIMS

MEASURE TYPE:
Efficiency – High Priority

DESCRIPTION:
Percentage of emergency department visits for patients aged 2 through 17 years who presented with a minor blunt head trauma who had a head CT for trauma ordered by an emergency care provider who are classified as low risk according to the Pediatric Emergency Care Applied Research Network (PECARN) prediction rules for traumatic brain injury

INSTRUCTIONS:
This measure is to be submitted for each denominator eligible visit for patients aged 2 through 17 years who present to the emergency department with a minor blunt head trauma during the performance period. It is anticipated that Merit-based Incentive Payment System (MIPS) eligible clinicians who provide care in the emergency department will submit this measure.

Measure Submission Type:
Measure data may be submitted by individual MIPS eligible clinicians using Medicare Part B claims. 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 allowed by the measure on the claim form(s). All measure-specific coding should be submitted on the claim(s) representing the denominator eligible encounter and selected numerator option.

DENOMINATOR:
All emergency department visits for patients aged 2 through 17 years who presented with a minor blunt head trauma who had a head CT for trauma ordered by an emergency care provider*

Definitions:
Minor Blunt Head Trauma – Includes only non-penetrating injuries.

DENOMINATOR NOTE: *This measure looks to determine if an emergency care provider ordered head CT services typically provided under CPT code 70450.

Denominator Criteria (Eligible Cases):
Patients aged 2 through 17 years on date of encounter
AND
NUMERATOR:
Emergency department visits for patients who are classified as low risk according to the PECARN prediction rules for traumatic brain injury

Definition:
Low Risk for Traumatic Brain Injury according to PECARN prediction rules – Patients can be classified as low risk if all of the following are met:

- No signs of altered mental status (e.g., agitation, somnolence, repetitive questioning, slow response to verbal communication)
- No signs of basilar skull fracture (signs include haemotympanum, “raccoon” eyes, cerebrospinal fluid leakage from the ear or nose, Battle’s sign)
- No loss of consciousness
- No vomiting
- No severe mechanism of injury (i.e., motor vehicle crash with patient ejection, death of another passenger, or rollover; pedestrian or bicyclist without helmet struck by a motorized vehicle; falls of more than 5 feet; or head struck by a high-impact object)
- No severe headache
- No GCS < 15

Numerator Instructions:
INVERSE MEASURE - A lower calculated performance rate for this measure indicates better clinical care or control. The “Performance Not Met” numerator option for this measure is the representation of the better clinical quality or control. Submitting that numerator option will produce a performance rate that trends closer to 0%, as quality increases. For inverse measures, a rate of 100% means all of the denominator eligible patients did not receive the appropriate care or were not in proper control.

NUMERATOR NOTE: The correct combination of numerator code(s) must be submitted on the claim form in order to properly submit this measure. The “correct combination” of codes may require the submission of multiple numerator codes.

Numerator Quality-Data Coding Options:
Pediatric Patient with Minor Blunt Head Trauma with a Valid Reason for Head CT for Documented Reasons (Two G-codes [G9595 & G9594] are required on the claim form to submit this numerator option)

Denominator Exclusion: G9595: Patient has documentation of ventricular shunt, brain tumor, or coagulopathy

AND
G9594: Patient presented with a minor blunt head trauma and had a head CT ordered for trauma by an emergency care provider

OR

If Patient is Not Eligible for this Measure because of a Documented Reason as Indicated, Submit:
(One G-code [G9596] is required on the claim form to submit this numerator option)

Denominator Exclusion: G9596: Pediatric patient had a head CT for trauma ordered by someone other than an emergency care provider OR was ordered for a reason other than trauma

OR

Pediatric Patient with Minor Blunt Head Trauma Classified as Low Risk According to the PECARN Prediction Rules with Order of Head CT
(Two G-codes [G9593 & G9594] are required on the claim form to submit this numerator option)

Performance Met: G9593: Pediatric patient with minor blunt head trauma classified as low risk according to the PECARN prediction rules

AND

G9594: Patient presented with a minor blunt head trauma and had a head CT ordered for trauma by an emergency care provider

OR

Pediatric Patient with Minor Blunt Head Trauma Not Classified as Low Risk According to the PECARN Prediction Rules with Order of Head CT
(Two G-codes [G9597 & G9594] are required on the claim form to submit this numerator option)

Performance Not Met: G9597: Pediatric patient with minor blunt head trauma not classified as low risk according to the PECARN prediction rules

AND

G9594: Patient presented with a minor blunt head trauma and had a head CT ordered for trauma by an emergency care provider

RATIONALE:
Though it is difficult to directly attribute the effects of smaller dosages of radiation, there is evidence to suggest that the low dose radiation emitted through the use of some CT scans is associated with a small, but cumulative risk of radiation-induced cancer, particularly in children (Frush et al., 2003). As over 1.3 million individuals are treated and released from the ED for mild traumatic brain injury annually, it is critical that CT scans only be utilized when clinically appropriate (Melnick et al., 2012). Through measurement of the share of CT scans that are performed inappropriately, a focus can be brought to quality improvement and increased application of clinical decision tools around this topic.

This measure is an overuse measure - its intention is to capture those instances in which a pediatric patient is characterized as low risk yet still receives a CT. As such, the measure is scored such that a lower score indicates better quality. The measure is constructed in this manner due to the available evidence; the PECARN clinical policy defines the low-risk population, but does not clearly define the medium and high risk populations. The measure then uses the definable population as its numerator, necessitating an "overuse" construction.

CLINICAL RECOMMENDATION STATEMENTS:
The following evidence statements are quoted verbatim from the referenced clinical guidelines and other references:

[ADAPTED] Suggested CT algorithm for children aged 2 years and older with GCS scores of 14-15 after head trauma (PECARN, 2009):
If GCS=14 or other signs of altered mental status or signs of basilar skull fracture, then CT recommended.
If no GCS=14 nor other signs of altered mental status nor signs of basilar skull fracture and no history of LOC, nor history of vomiting, nor severe mechanism of injury nor severe headache, then CT not recommended.

If no GCS=14 nor other signs of altered mental status nor signs of basilar skull fracture AND If History of LOC, or history of vomiting, or severe mechanism of injury or severe headache, then observation versus CT on the basis of other clinical factors including:
- Physician experience
- Multiple versus isolated findings
- Worsening symptoms or signs after ED observation
- Parental preference

For a visual decision rule aid that describes the prediction rule, visit https://www.aliem.com/2017/06/pecarn-pediatric-head-trauma-official-visual-decision-aid/.

1.4.9 For children who have sustained a head injury and have any of the following risk factors, perform a CT head scan within 1 hour of the risk factor being identified:
- Suspicion of non-accidental injury.
- Post-traumatic seizure but no history of epilepsy.
- On initial emergency department assessment, GCS less than 14.
- At 2 hours after the injury, GCS less than 15.
- Suspected open or depressed skull fracture or tense fontanelle.
- Any sign of basal skull fracture (haemotympanum, 'panda' eyes, cerebrospinal fluid leakage from the ear or nose, Battle's sign).
- Focal neurological deficit. (NICE, 2014)

1.4.10 For children who have sustained a head injury and have more than 1 of the following risk factors (and none of those in recommendation 1.4.9), perform a CT head scan within 1 hour of the risk factors being identified:
- Loss of consciousness lasting more than 5 minutes (witnessed).
- Abnormal drowsiness.
- Three or more discrete episodes of vomiting.
- Dangerous mechanism of injury (high-speed road traffic accident either as pedestrian, cyclist or vehicle occupant, fall from a height of greater than 3 meters, high-speed injury from a projectile or other object).
- Amnesia (antegrade or retrograde) lasting more than 5 minutes. (NICE, 2014)

1.4.11 Children who have sustained a head injury and have only 1 of the risk factors in recommendation 1.4.10 (and none of those in recommendation 1.4.9) should be observed for a minimum of 4 hours after the head injury. If during observation any of the risk factors below are identified, perform a CT head scan within 1 hour:
- GCS less than 15.
- Further vomiting.
- A further episode of abnormal drowsiness. (NICE, 2014)
2020 Medicare Part B Claims Flow for Quality ID #416: Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 2 Through 17 Years

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

**Flowchart Diagram:**

- **Start**
- **Patient Age on Date of Encounter is 2 through 17 Years?**
  - Yes
    - **Pediatric Patient had a Head CT For Trauma Ordered by Someone Other Than An Emergency Care Provider OR was Ordered for a Reason Other Than Trauma?**
      - Yes
        - **Pediatric Patient With Minor Blunt Head Trauma Classified as Low Risk According to the PECKRN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered For Trauma by an Emergency Care Provider?**
          - Yes
            - **Data Completeness Met + Denominator Exclusion G9595 AND G9594 (16 visits) x 1**
          - No
            - **Pediatric Patient With Minor Blunt Head Trauma Not Classified as Low Risk According to the PECKRN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered For Trauma by an Emergency Care Provider?**
              - Yes
                - **Data Completeness Met + Performance Not Met**
              - No
                - **Data Completeness Not Met**
        - No
          - **Data Completeness Met + Denominator Exclusion G9506 (0 visits) x 2**
    - No
      - **Data Completeness Met + Denominator Exclusion G9592 AND G9595 (20 visits) a**
  - No
    - **Data Completeness Met + Denominator Exclusion G9595 AND G9594 (60 visits) c**

**SAMPLE CALCULATIONS:**

- **Data Completeness**
  - **Denominator Exclusion (x^2 - x^2 = 10 visits) = Performance Met (>=20 visits) + Performance Not Met (<=40 visits)**
  - **Eligible Population / Denominator (>=60 visits)**

- **Performance Rate**
  - **Performance Met (>=20 visits)**
  - **Data Completeness Met + Denominator Exclusion (x^2 - x^2 = 10 visits)**

**NOTE:** Submission Frequency: Visit

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2020 Medicare Part B Claims Flow Narrative for Quality ID #416: 
Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients 
Aged 2 Through 17 Years

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

1. Start with Denominator

2. Check Patient Age:
   a. If Patient Age on Date of Encounter is 2 through 17 Years equals No, do not include in Eligible Population. Stop Processing.
   b. If Patient Age on Date of Encounter is 2 through 17 Years equals Yes, proceed to check Patient Diagnosis.

3. Check Patient Diagnosis:
   a. If Diagnosis for Minor Blunt Head Trauma as Listed in Denominator equals No, do not include in Eligible Population. Stop Processing.
   b. If Diagnosis for Minor Blunt Head Trauma as Listed in Denominator equals Yes, proceed to check Encounter Performed.

4. Check Encounter Performed:
   a. If Encounter as Listed in Denominator equals No, do not include in Eligible Population. Stop Processing.
   b. If Encounter as Listed in Denominator equals Yes, include in Eligible Population.

5. Denominator Population:
   a. Denominator Population is all Eligible Visits in the Denominator. Denominator is represented as Denominator in the Sample Calculation listed at the end of this document. Letter d equals 80 visits in the Sample Calculation.

6. Start Numerator

7. Check Patient has Documentation of Ventricular Shunt, Brain Tumor, or Coagulopathy AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider:
   a. If Patient has Documentation of Ventricular Shunt, Brain Tumor, or Coagulopathy AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals Yes, include in Data Completeness Met and Denominator Exclusion.
   b. Data Completeness Met and Denominator Exclusion letter is represented in the Data Completeness and Performance Rate in the Sample Calculation listed at the end of this document. Letter x\(^1\) equals 10 visits in the Sample Calculation.
c. If Patient has Documentation of Ventricular Shunt, Brain Tumor, or Coagulopathy AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals No, proceed to check Pediatric Patient had a Head CT for Trauma Ordered by Someone Other Than an Emergency Care Provider OR was Ordered for a Reason Other Than Trauma.

8. Check Pediatric Patient had a Head CT for Trauma Ordered by Someone Other Than an Emergency Care Provider OR was Ordered for a Reason Other Than Trauma:

a. If Pediatric Patient had a Head CT for Trauma Ordered by Someone Other Than an Emergency Care Provider OR was Ordered for a Reason Other Than Trauma equals Yes, include in Data Completeness Met and Denominator Exclusion.

b. Data Completeness Met and Denominator Exclusion letter is represented in the Data Completeness and Performance Rate in the Sample Calculation listed at the end of this document. Letter $x^2$ equals 0 visits in the Sample Calculation.

c. If Pediatric Patient had a Head CT for Trauma Ordered by Someone Other Than an Emergency Care Provider OR was Ordered for a Reason Other Than Trauma equals No, proceed to check Pediatric Patient With Minor Blunt Head Trauma Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider.

9. Check Pediatric Patient With Minor Blunt Head Trauma Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider:

a. If Pediatric Patient With Minor Blunt Head Trauma Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals Yes, include in Data Completeness Met and Performance Met.

b. 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 20 visits in the Sample Calculation.

c. If Pediatric Patient With Minor Blunt Head Trauma Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals No, proceed to check Pediatric Patient With Minor Blunt Head Trauma Not Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider.

10. Check Pediatric Patient With Minor Blunt Head Trauma Not Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider:

a. If Pediatric Patient With Minor Blunt Head Trauma Not Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals Yes, include in Data Completeness Met and Performance Not Met.
b. 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 40 visits in the Sample Calculation.

c. If Pediatric Patient With Minor Blunt Head Trauma Not Classified as Low Risk According to the PECARN Prediction Rules AND Patient Presented With a Minor Blunt Head Trauma and had a Head CT Ordered for Trauma by an Emergency Care Provider equals No, proceed to check Data Completeness Not Met.

11. Check Data Completeness Not Met:

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

<table>
<thead>
<tr>
<th>SAMPLE CALCULATIONS:</th>
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</thead>
<tbody>
<tr>
<td><strong>Data Completeness=</strong></td>
</tr>
<tr>
<td>Denominator Exclusion (x^1+x^2=10 visits) + Performance Met (a=20 visits) + Performance Not Met (c=40 visits) = 70 visits</td>
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<tr>
<td>Eligible Population / Denominator (d=80 visits) = 80 visits</td>
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<tr>
<td><strong>Performance Rate=</strong></td>
</tr>
<tr>
<td>Performance Met (a=20 visits) = 20 visits</td>
</tr>
<tr>
<td><strong>Data Completeness Numerator (70 visits) – Denominator Exclusion (x^1+x^2=10 visits) = 60 visits</strong></td>
</tr>
</tbody>
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