

Title: Reducing CT-Scan Utilization for Pediatric Minor Head Injury in the Emergency

Department: A Quality Improvement Initiative

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Author Contributions

RA and MN conceptualized and designed the study. YR, US, DN, NR and KW provided creative input with respect to study design, interventions and implementation of the QI initiative. NR and KW performed the data collection. EW planned analysis and interpretation of data. RA drafted the manuscript, with editorial contributions and critical review by MN, EW, DN, YR, US, NR and KW. All authors have reviewed and approved the final manuscript as submitted.

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ABSTRACT

9 **Background:** The validated Pediatric Emergency Care Applied Research Network (PECARN)
10 prediction rules are meant to aid clinicians in safely reducing unwarranted imaging in children
11 with minor head injuries (MHI). Even so, computed tomography (CT) scan utilization remains
12 high, especially in intermediate risk (per PECARN) MHI patients. The primary objective of this
13 quality improvement initiative was to reduce CT utilization rates in the intermediate risk MHI
14 patients.

15 **Methods:** This project was conducted in a level 1 trauma pediatric emergency department (ED).
16 Children < 18 years evaluated for intermediate risk MHI from June 2016 through July 2019 were
17 included. Our key drivers were provider education, decision support and performance feedback.
18 Our primary outcome was change in head CT utilization rate (%). Balancing measures included
19 return visit within 72 hours of the index visit, ED length of stay (LOS) and clinically important
20 traumatic brain injury (ciTBI) on the revisit. We used statistical process control methodology to
21 assess head CT rates over time.

22 **Results:** 1,535 eligible intermediate risk MHI patients were analyzed. Our intervention bundle
23 was associated with a decrease in CT use from 18.5% (95% confidence interval (CI) = 14.5% -
24 22.5%) in the pre-intervention period to 13.9% (95% CI = 13.8%-14.1%) in the post-intervention
25 period, an absolute reduction of 4.6% (p = 0.015). Over time, no difference was noted in either

26 ED LOS or return visit rate. There was only one revisit with a ciTBI to our institution during the
27 study period.

28 **Conclusions:** Our multifaceted QI initiative was both safe and effective in reducing our CT
29 utilization rates in children with intermediate risk MHI.

30 INTRODUCTION

31 Head injury is a common reason for emergency department (ED) evaluation in children, with
32 recent estimates suggesting around 837,000 annual ED visits in children < 18 year of age, in the
33 United States (US).¹ The majority of these are minor head injuries (MHI) with Glasgow coma
34 scores (GCS) of ≥ 14 and rarely require neurosurgical intervention.² Despite this, use of CT scan
35 in children with MHI in the US is high, and varies from 10% to 40%.³⁻⁹ In a more recent cross-
36 sectional study of pediatric ED visits for head trauma, utilizing National Hospital Ambulatory
37 Medical Care Survey database, CT use in US continues to remain high at 32% with no
38 significant annual linear trend (2007–2015).¹⁰ CT overuse unnecessarily exposes children to
39 potentially harmful ionizing radiation, while adding to healthcare costs, emphasizing the need for
40 more galvanized efforts.

41 In 2009, the Pediatric Emergency Care Applied Research Network (PECARN) derived high
42 performing clinical prediction rules to accurately identify children at low risk of a clinically
43 important traumatic brain injury (ciTBI) in whom CT might be unnecessary.³ A ciTBI was
44 defined as a head injury resulting in death, neurosurgical intervention, intubation for greater than
45 24 hours, or hospitalization for ≥ 48 hours due to traumatic brain injury. Based on the severity of
46 injury mechanism and clinical presentation, the PECARN rules stratify children with MHI into
47 low, intermediate, and high risk for ciTBI to determine need for CT imaging. The CT
48 recommendation for high and low risk groups is binary (yes and no respectively). Intermediate
49 risk MHI patients pose a challenge, as the rules recommend either CT or ED observation (based
50 on clinical presentation and provider/parental preference). Implementation of PECARN rules in
51 combination with clinical decision support systems and provider feedback has successfully
52 reduced CT rates for all-risk MHI patients in both pediatric and community ED's.^{7-9, 11,12} Moving
53 forward, the intermediate risk MHI patients provide a challenging opportunity for improvement
54 as CT scan utilization in this group remains high.

55 This initiative was part of a larger Michigan Emergency Department Improvement Collaborative
56 (MEDIC) project with the aim of reducing head CT rates in children with all-risk MHI. Our
57 specific project sought to improve head CT rates, in children meeting intermediate risk criteria, a
58 collaborative-wide pediatric quality measure. MHI patients are categorized as intermediate risk if
59 they have ≥ 1 non-high risk factor (< 2 years: non-frontal scalp hematoma, LOC > 5 sec, not
60 acting normally per parent or severe mechanism of injury; 2-17 years: vomiting, severe
61 headache, any LOC or severe mechanism of injury) in absence of any high risk factor (altered
62 mental status, GCS ≤ 14 or signs of basilar/palpable skull fracture). Preliminary review
63 demonstrated that the baseline CT rate for all-risk MHI patients in our ED was around 8%.
64 Although our overall rates were low, we identified opportunities for improvement in CT use for
65 intermediate risk MHI patients. We noted that around 1 in 5 of our intermediate risk patients was
66 receiving a CT scan, though the majority of these scans were normal. Given that the reported risk
67 of ciTBI in this category is 0.8 % to 0.9%, there was an opportunity to safely reduce CT scan use
68 in this subset of patients. Our team decided to adopt a bundled approach based on evidence-
69 driven interventions. Our chosen drivers had been successfully applied in a similar setting to
70 address overuse and variation in care.⁷ Our rationale was that a combination of provider
71 education, decision support and feedback will address the needs of our diverse group at multiple
72 levels, and translate evidence into practice. This bundle was designed to close the knowledge
73 gap, aid point of care decision making and encourage engagement to effectively reduce CT
74 utilization rates in children with intermediate risk MHI. Our aim was to reduce head CT
75 utilization rates from baseline 18.5% to less than 15% in the intermediate risk MHI patients in
76 our ED.

77 **METHODS**

78 **Study Design and Context**

79 We designed and implemented a multifaceted quality improvement (QI) project with the aim of
80 reducing the rate of head CTs in children visiting our ED who met PECARN intermediate risk
81 criteria for MHI. The project received institutional review board (IRB) waiver of review for QI.

82 This QI project was conducted from June 1, 2016 through July 31, 2019 in a free-standing
83 children's hospital ED, a level-1 trauma center with an annual ED volume of approximately

84 85,000 visits per year. Study periods were defined as follows: Baseline (or the pre-intervention
85 period) - June 1, 2016 through June 30, 2017; Post-intervention period - July 1, 2017 through
86 July 31, 2019.

87 Our ED is staffed by approximately 55 providers with different levels of training. This includes
88 22 fellowship trained pediatric emergency medicine physicians, 12 pediatric emergency
89 medicine fellows, 9 pediatricians and 12 nurse practitioners. A decision to obtain a CT scan is
90 always made in consultation with ED faculty in instances where trainees or nurse practitioners
91 are involved. Additionally, in our center, all CT scan orders require a discussion between the ED
92 provider and the radiologist (mostly trainees), before the scan is performed. If needed, the ED
93 provider has the option to have a discussion with a radiology attending to decide the most
94 appropriate imaging modality. This practice remained consistent and was adhered to throughout
95 the study period. During the improvement initiative our institution formally adopted PECARN
96 guidelines for management of MHI patients.³ It is likely that some providers were already using
97 these prediction rules to guide CT decision making in children with MHI.

98 **Study Population**

99 Children < 18 years of age who were evaluated in our ED for MHI were eligible for the study.
100 International Classification of Diseases, Tenth Revision (ICD-10) diagnosis codes for head or
101 facial injury (Table S1) were used to identify the MHI population, which was subsequently
102 confirmed by chart review. Patients with GCS < 14, penetrating head injury, presentation > 24
103 hours post injury, trauma activation, non-accidental trauma, focal neurologic deficit, presence of
104 ventriculoperitoneal shunt and/or a history of brain tumor, bleeding disorder, or pre-existing
105 neurological disorders were excluded. We elected to dichotomize age, categorizing children as
106 either younger than two, or two years and older in accordance with the PECARN prediction
107 rules.³ Electronic health records of eligible patients were abstracted by trained nurse abstractors
108 for additional data elements relating to patient demographics, clinical presentation, CT use,
109 outcome and disposition. All eligible MHI patients were risk stratified and categorized as low,
110 intermediate, and high risk of ciTBI per PECARN prediction rules.³ Only patients with
111 intermediate risk MHI were included in the final analysis.

112 **Data Collection**

113 Our institution specific data were obtained from the MEDIC's clinical data registry. MEDIC was
114 established in 2015 as a QI network of unaffiliated hospitals linked by a clinical data registry
115 within a structured implementation and incentive program. The goal of MEDIC is to improve
116 quality and reduce low-value emergency care throughout Michigan. Our hospital is one of the 23
117 participating sites. CT utilization for pediatric MHI is one of the collaborative-wide pediatric
118 quality measures. Electronic health record data for every ED visit from each site are sent to the
119 MEDIC registry via automated data feed. For the predetermined QI measures, additional data are
120 obtained via manual chart abstraction. The abstractors are trained during the orientation process
121 and are audited annually. During 1:1 onboarding and annual reviews with the abstractors, 30-40
122 charts are reviewed by the MEDIC coordinating center staff. Additional teaching ensures that
123 abstractors understand the questions, are able to find answers in the chart and think critically
124 when necessary. Common questions from abstractors are highlighted in group meetings several
125 times a year and a process exists to ask and receive direction on individual cases as abstractors
126 extract information.

127 The MEDIC coordinating center generates and provides both site-level and provider-level
128 performance reports on a monthly basis. It is also available on a web-based portal accessible 24
129 hours/day. This allows the site's clinical champion to readily access data, continually monitor
130 performance, and share feedback. We also reviewed our institutional ED return visit database for
131 supplemental information on return visits and missed ciTBI.

132 **Quality Improvement Strategy**

133 **Planning the Intervention**

134 We assembled a multidisciplinary team of providers - with varied patient care roles and levels of
135 training - to explore potential interventions and strategies from diverse viewpoints. The core
136 team was led by a pediatric emergency medicine (PEM) physician and included a PEM fellow,
137 pediatrician, radiologist, nurse practitioner, nurses, and a hospital administrator. The project
138 leader was the division's Director of Quality Improvement, and the institution's clinical
139 champion to the MEDIC quality improvement program. The participating administrator had
140 previously successfully implemented an electronic safety reporting system within our institution.
141 Evidence-based literature was reviewed to outline a strategy for increasing awareness and

142 adherence to guidelines. The core team met on a monthly basis to structure Plan-Do-Study-Act
143 (PDSA) cycles, identify barriers and analyze performance.

144 **Improvement Activities – Drivers and Interventions**

145 We carried out a multifaceted implementation strategy to improve provider engagement and
146 decrease variability in care. Our team selected 3 key drivers based on published evidence, to
147 effect behavior change and achieve the desired aim. These were provider education, decision
148 support and performance feedback. To address the key drivers, multiple interventions were
149 developed and implemented (Figure 1).

150 **Provider Education**

151 Educational interventions were tailored to encourage adherence to the PECARN risk-
152 stratification-based approach for CT decision making. In accordance with the available evidence,
153 we recommended observation in the ED (4 to 6 hours from the time of head injury) before
154 obtaining a CT scan, as an important management strategy for intermediate risk MHI
155 patients.^{13,14} We emphasized selective CT use in children with either multiple or worsening
156 symptoms. We began with a MHI themed journal club that included discussions around the
157 sentinel PECARN head injury article (July 2017). The project leader then gave a comprehensive
158 presentation to the ED group to provide context including background and rationale for the
159 project (Aug 2017). This was followed by a grand rounds talk for a hospital-wide audience to
160 enhance awareness around the project (Feb 2018). Though formal shared decision-making tools
161 were not deployed, providers were encouraged to engage and involve parents in the decision-
162 making process by explaining the patient's risk of ciTBI to highlight the pros and cons of each
163 management option (CT vs. Observation). Educational formats including in-person education,
164 discussions at medical staff meetings and email reminders were employed to maximize
165 dissemination, augment understanding and sustain engagement. To address caregiver education,
166 we revised and updated the head injury and concussion-related discharge instructions.

167 **Provider Decision Support**

168 High-quality evidence was made available to clinicians at the point of decision-making. The
169 team initially created a clinical decision tool based on the PECARN prediction rules and adapted

170 from a successfully implemented previous QI initiative^{3,7} (Figure S1 and S2). To simplify
171 interpretation, a traffic light signal based color coded system was used where red, yellow and
172 green boxes represented high, intermediate and low risk MHI groups. For easy visualization and
173 review, visual aids were posted in high-traffic patient care areas and at physician work places
174 throughout the ED starting October 2017. Subsequently, the project leader collaborated with the
175 local medical informatics team to integrate the PECARN head injury decision rule with the CT-
176 Head/Brain (w/o contrast) order set in the electronic medical record (EMR) for real time decision
177 support. This tool was modelled on the previous work done by Atabaki et al.¹⁵ When placing a
178 CT-Head/Brain (w/o contrast) order in the ED, a PECARN decision guide would appear based
179 on the patient's age (< 2 years, or 2-17 years – Figure S3). Providers could exit the guide if CT
180 was not trauma related. If trauma related, providers were required to select data for 7 fields based
181 on patient's clinical presentation. The tool then analyzed the entered information in accordance
182 with the PECARN risk stratification algorithm and gave appropriate recommendations: low risk -
183 CT is not recommended; high risk - CT is recommended; and intermediate risk - consider CT or
184 observation. The recommendation was not a hard stop as providers had the option to overrule it
185 and order the CT scan. After multiple iterations the decision tool template was presented to our
186 institution's emergency medicine clinical advisory group for their input and approval. It was then
187 built into Cerner's testing domain for conducting test runs. An educational PowerPoint of the
188 finalized version was distributed via email to ED providers. Once optimal functionality was
189 ensured, system-wide role out and implementation occurred in June 2018.

190 **Peer Comparison Performance Feedback**

191 Peer comparisons have been touted as a strategy to address unnecessary variations and improve
192 the value of care.¹⁶ It is thought to encourage providers to learn from their higher performing
193 peers and get motivated to perform better. Individual feedback on personal CT utilization rates
194 benchmarked to their peers was provided by the project lead. This enabled providers to compare
195 their individual performance with that of their peers and the group. Performance reports were
196 sent via email on a quarterly basis starting December 2017. It included their individualized head
197 CT rate, the group's aggregate performance and information on their peer CT utilization rates.
198 During division meetings top performers were acknowledged, and invited to share possible
199 reasons for their success, in a bid to encourage engagement. Low-performing providers met with

200 the ED Quality Director to discuss strategies for improvement. The group's aggregate
201 performance and progress was discussed regularly during the division meetings and allowed us
202 to address barriers.

203 **Study Measures**

204 The primary study outcome was head CT utilization rate (%) for intermediate risk MHI patients.
205 It was defined as the number of intermediate risk MHI patients with head CT scan / total number
206 of intermediate risk MHI patients. There are no published benchmark goals for CT use in
207 intermediate risk MHI patients. Previous improvement initiatives have reported post-intervention
208 rates varying from 21.6% to 35.9%, but our baseline was already lower than these rates.^{11,12,17}
209 We compared our baseline performance with top performing sites within the MEDIC
210 collaborative to frame our site-specific goal. Our group decided on CT rate less than 15% in
211 intermediate risk MHI patients, as an achievable benchmark for success. To monitor for the
212 safety of the process and evaluate unintended consequences, the following balancing measures
213 were selected - ED length of stay (LOS), 72 hour return visit rate for MHI-related complaints
214 and the number of patients with missed ciTBI on return visits.

215 **Data Analysis**

216 We used statistical process control (SPC) methods in order to analyze variation in the utilization
217 of head CTs over time and to assess whether changes resulted in improvements. A bundled pre-
218 post assessment strategy was adopted for this project as our interventions overlapped in time and
219 lacked sufficient time between them to explore intervention specific effect. Standard criteria
220 were used to determine if observed changes were due to random variation (common cause
221 variation) or a specific intervention (special cause variation). We did not specify a particular
222 sample size a priori for our study, but tracked it on a monthly basis to minimize any potential
223 noise in week-to-week variation. The percentage of intermediate risk head injury patients that
224 received a head CT were plotted monthly on the chart and improvement is seen as a decrease in
225 the percentage of patients receiving a head CT over time. In addition, we compared proportions
226 using the chi-square test and medians with Mood's test to evaluate the impact of our
227 interventions on a priori selected balancing measures. An alpha of 0.05 was used, and these tests
228 were appropriate given the exclusion of multiple patient visits. Individual comparison with

229 participating sites within the MEDIC collaborative could not be performed as different sites were
230 at different stages of local improvement efforts to decrease CT use in all-risk and intermediate
231 risk MHI patients.

232 **RESULTS**

233 Multiple interventions were rolled out from July 2017 to June 2018 (Table S2). They were
234 running concurrently and iteratively optimized. Regular input from our providers shaped our
235 interventions to facilitate engagement and improve the implementation process. ED leadership's
236 commitment to this initiative enabled participation and prioritization on behalf of the informatics
237 team. There were no direct costs payable by our team which precluded the formulation of a cost
238 estimate to assist with replication. Visual aids were printed by the hospital administration. The
239 EMR tool, which took nearly 9 months to develop and integrate, was built using our existing
240 process of collaboration with the institution's informatics team. This integrated EMR tool was
241 adapted directly from the PECARN rules, similar to Atabaki et al.¹⁵

242 There were a total of 9,352 pediatric ED visits for head and/or facial injury during the study
243 period. Of the 6,496 eligible MHI visits, 1,535 (23.6%) were intermediate risk (557 pre-
244 intervention; 978 post-intervention) and included in the final analysis. Table 1 depicts the
245 characteristics of the study patients. The majority of patients were male (63%) with a mean age
246 of 8.5 years (SD 5.2). Age distribution, Emergency Severity Index (ESI) acuity and disposition
247 remained similar in pre and post-intervention periods.

248 The CT utilization rate for intermediate risk MHI patients decreased significantly, from a
249 baseline of 18.5% (95% CI = 14.5%-22.5%) to 13.9% (95% CI = 13.8%-14.1%) in the post-
250 intervention period, an absolute reduction of 4.6% (p = 0.015). This change corresponded to our
251 group of interventions as shown in Figure 2. There was also a drop in all-risk MHI patient CT
252 utilization rate from 7.8% (95% CI = 5.9%-9.6%) to 5.6% (95% CI = 5.5%-5.7%) - an absolute
253 reduction of 2.2% (p = 0.001) (Figure 3).

254 CT utilization rates reduced significantly across both age groups and gender. Rates decreased
255 from 27.5% to 18.2% (p = 0.033) and 17.4% to 13% (p < 0.0001) for < 2 years and 2-17 years
256 age group respectively. CT rates dropped from 19.2% to 15.3% (p < 0.0001) for males and from
257 17% to 11.7% (p < 0.0001) for females.

258 The significant decrease in use of CT scans at our center was not associated with any increase in
259 patient morbidity or negative impact on ED LOS (Table 2). There was no significant difference
260 in the proportion of intermediate risk MHI patients returning to the ED within 72 hours of
261 discharge. There was a slight increase in ED LOS from 2.8 hours in the pre-intervention period
262 to 2.9 hours in the post-intervention period, but it was not significant ($p = 0.172$). There was no
263 reported mortality in any of the groups. One patient on revisit in the post-intervention period was
264 found to have ciTBI. This was a 4-year-old boy who had initially presented to our ED 2 hours
265 after a fall (5-6 feet) from his father's shoulder, hitting the back of his head on a hardwood floor.
266 Patient had one episode of vomiting. There were no other presenting complaints. He had a small
267 occipital hematoma. GCS was 15 and neurological examination was normal. He was observed in
268 the ED for around 3 hours (total of 5 hours post injury) and then appropriately discharged home
269 as he continued to appear well. He presented again (36 hours post injury) to our ED with
270 persistent headache and vomiting. He appeared tired, but had a normal GCS and neurological
271 examination. CT scan showed a posterior fossa epidural hematoma and a non-displaced left
272 occipital fracture. He successfully underwent evacuation of epidural hematoma and was
273 discharged home with no deficits 4 days later.

274 **DISCUSSION**

275 To our knowledge our QI initiative is one of only a few that specifically examines impact of
276 focused interventions on reducing CT use in intermediate risk MHI patients. Previously, a shared
277 decision-making intervention (utilizing a head CT decision aid) for providers to use with parents
278 of children with intermediate risk MHI resulted in increased parental knowledge, decreased
279 decisional conflict, and enhanced involvement in decision-making.¹⁷ However, there was no
280 reduction in CT utilization rates (decision aid group, 22% vs. usual care group, 24%) which was
281 thought to be due to PECARN prediction rules being already in practice at each of the
282 participating sites before the trial commenced. In another multicentric study, implementation of
283 decision support was associated with a modest decrease in head CT rate from 24.2% to 21.6%.
284 This study only examined children with one isolated intermediate PECARN risk factor for
285 ciTBI.¹¹ In a different initiative, based in a community setting, a PECARN-based pediatric
286 closed head injury assessment tool was successful in decreasing CT use in both all-risk (37.7% to
287 16.9%) and intermediate risk (62.5% to 35.9%) MHI patients.¹² Notably, this project was aimed

288 at decreasing low value CT scans for all-risk MHI patients and the study sample was small (133
289 intermediate risk; 424 all-risk patients). Additionally, their reported baseline CT utilization rates
290 were around 4 times higher than ours. In our project, intermediate risk MHI patients were the
291 primary focus. And by adopting a bundled approach - utilizing clinical decision aid integrated
292 with existing workflow and regular provider feedback - our team attained a safe and significant
293 reduction in CT use in this group. We were aware that the success of our project hinged on
294 provider buy-in. For this reason, we sought input from our group at frequent intervals to
295 encourage engagement, ensuring that our interventions align with the needs of our providers. To
296 preserve physician autonomy and patient preference, our goals were realistic, relevant to our
297 setting and formalized by a consensus within our group, during meetings and email
298 communications in the planning and implementation process.

299 Though we focused on intermediate risk MHI patients, it is likely that our approach influenced
300 the reduction in CT rates for all-risk MHI patients. We feel that this was probably due to
301 increased awareness and better adherence to PECARN prediction rules in general, as there were
302 no other policies or process changes locally targeting specific risk categories, during the project
303 period. The reduction in overall CT rate was driven by a reduction in intermediate and high risk
304 CT rates. While the high-risk group rate experienced a larger decline (48.2% to 40.1%) than the
305 intermediate risk group rate (18.5% to 13.9%), the larger size of the intermediate risk group
306 (1535 vs. 310 patients) created a larger impact overall. CT utilization rates for low risk MHI
307 patients remained at < 1% throughout the study period.

308 The majority of children in the intermediate risk group do not require CT scan if they can be
309 observed for a period of time in the ED. This allows for selective CT use for children whose
310 symptoms worsen or fail to improve during a period of ED observation.¹³ Concern over the
311 downstream time, costs and risks of observation and/or hospitalization could motivate providers
312 to immediately perform a CT scan in a child who meets intermediate criteria.¹⁸ However, there
313 was no significant increase in either ED LOS or hospitalization rates in the post-intervention
314 period, suggesting that our strategy was efficient, without negatively impacting either ED LOS
315 or healthcare cost. The lack of increase in ED LOS may be explained by training regarding the
316 observation process, which may have facilitated better communication with the parents, more
317 timely reassessment and faster disposition. Based on our experience we too recommend clinical

318 observation in the ED, as an effective strategy that can safely reduce unnecessary CT scans,
319 without missing ciTBI.

320 Decision aids translating high quality evidence to guide clinical care have been successfully
321 utilized by quality improvement initiatives.^{7,9,12} EMR decision support has been shown to safely
322 decrease CT utilization in children with head trauma presenting to the pediatric ED.^{8,15,19}
323 Providing specific risk estimates of ciTBI via integrated decision support has been shown to
324 reduce CT use from 24.2% to 21.6% in children with one isolated PECARN risk factor.¹¹ Our
325 study reaffirms the impact of clinical decision aids as part of a QI initiative for minor head
326 trauma in children. We believe that embedded electronic decision support can help provide rapid
327 dissemination that may enhance guideline adoption and reduce the typical 17-year lag for
328 knowledge translation.²⁰ Local informatics support should be sought to ensure usability and
329 integration into normal workflow. In the case of MHI, providing evidence-based real-time access
330 to risk stratification can help providers support their decision to forgo CT scan in low and non-
331 negligible risk patients. As more hospitals transition to EMRs, adopting electronic decision tools
332 seems the logical next step. We acknowledge that the development and deployment of this
333 strategy can be time consuming, expensive and dependent on locally available informatics
334 support, making widespread implementation challenging. In our institution, departmental
335 collaboration with the informatics team already exists, with a standardized process in place, to
336 facilitate approval and prioritization of EMR-related projects.

337 Peer comparison as a form of enhanced provider feedback was also an key component of our
338 initiative as it is known to be an effective tool to drive behavioral change amongst clinicians.^{21,22}
339 It was one of the key drivers in a prior QI initiative to improve CT utilization rates for MHI in
340 children.⁷ Performance feedback using peer comparison can inspire and improve physician care
341 quality, provided the group is prepared to positively handle comparison in performance. Our
342 team was agreeable to transparent sharing of performance data. Accurate data are needed for
343 meaningful and tailored feedback. In centers like ours, striving for continuous access to robust
344 data, a QI collaborative model like MEDIC can help address this barrier. MEDIC's data support
345 was extremely valuable to the improvement effort and contributed substantially to the success of
346 this project.

347 Lastly, we think that our institution's policy of discussing the patient with the radiologist before
348 obtaining a CT scan contributed to our low baseline CT rates for MHI patients. Our baseline was
349 already lower than previously reported pre-intervention (21.6% to 62.5%) and post-intervention
350 rates (21.6% to 35.9%) for intermediate risk MHI patients across both pediatric and community
351 ED settings.^{11,12,17} We believe that pre-approval by a radiologist ensures due diligence on the part
352 of ED providers, weighing the necessity of ordering CT scans, thus limiting the number of
353 inappropriate studies. Depending upon the local culture, and/or availability of radiologist, other
354 centers could benefit by considering this simple yet effective measure to positively impact their
355 CT utilization rates.

356 Our efforts safely and effectively reduced the use of CT scan for MHI in our ED. There was no
357 reported mortality in either group during the study period. None of the patients in this project
358 decompensated in the ED to require either immediate medical or neurosurgical intervention.
359 There was no significant difference in the rate of MHI-related return visits to the ED within 72
360 hours. The revisits were mostly for post concussive symptoms and associated with a good
361 outcome. Our quality committee audited the single revisit with ciTBI and concluded that there
362 was no diagnostic error as the patient was appropriately managed on both visits. Pediatric
363 epidural hematomas can have subtle and delayed presentation as seen in our patient. Sencer et al
364 in their series of 40 patients with posterior fossa epidural hematomas found that the time interval
365 between trauma and admission was greater than 24 hours in more than 20% of their patient
366 population.²³ This case further reaffirms that besides careful assessment and observation, all head
367 injury patients should get thorough discharge and return to ED instructions.

368 We believe that the intermediate risk MHI group presents a challenging and significant
369 opportunity to safely decrease radiation exposure in pediatric population. Focused QI efforts
370 could potentially reduce low value resource utilization and improve overall care. The observed
371 reduction in use of CT for MHI at our center has been sustained for around 2 years and we
372 continue to track our performance through MEDIC. Additionally, we have successfully applied a
373 similar QI methodology to decrease low-value chest x-rays for common respiratory illness in our
374 emergency department.

375 **LIMITATIONS**

376 There were limitations to this project. Firstly, though this QI project was a part of the MEDIC
377 initiative, the data analyzed and presented are from a single large tertiary care children's hospital.
378 This may limit generalizability to other centers. Secondly, we used billing codes to identify the
379 study population, which has been shown to be prone to errors and inaccuracies.²⁴ That said, this
380 approach allowed us to efficiently identify patients using EMR data. Thirdly, though we tracked
381 the return visits, we did not contact the families following discharge, so it is possible that some
382 children may have presented to other local EDs for worsening or persistent symptoms. However
383 we feel that the likelihood of underestimating return visits or missing revisits for ciTBI was less,
384 since we are the largest referral pediatric trauma center in the region. This is further supported by
385 a previously published study suggesting that most patients return to the same institution for
386 follow-up care.²⁵ Lastly, we used a bundled approach for our interventions which cumulatively
387 helps us achieve our goals. Lack of process measures limits our capability to understand and
388 describe the impact of individual interventions.

389 **CONCLUSIONS**

390 Our multifaceted QI project resulted in safe and sustained reduction in CT scan use for
391 intermediate risk MHI patients from 18.5% to 13.9% in our ED. We were able to achieve this
392 reduction without increase in the number of return visits or ED LOS. Our study reaffirms that
393 clinical decision support along with provider education and peer comparison feedback is a
394 successful strategy to inform effective resource utilization. With due commitment, we believe
395 our methodology can be incorporated and implemented at other similarly-resourced institutions
396 to achieve reductions in CT use in MHI patients, especially those at intermediate risk for ciTBI.

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428 **REFERENCES**

Reducing CT use in children with intermediate risk minor head injury

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492 **SUPPLEMENTAL INFORMATION SUBMITTED WITH THE ARTICLE**

- 493 • Table S1, S2
494 • Figure S1, S2 and S3

Author

Table 1. Characteristics of Intermediate Risk MHI patients in the Pre-intervention and Post-intervention periods

Characteristics	Pre-Intervention, n (%)	Post-Intervention, n (%)
	June 2016 - June 2017	July 2017 - July 2019
Eligible Intermediate risk MHI patients	557 (100)	978 (100)
Proportion of Intermediate risk MHI patients	557/1995 (27.9)	978/4501 (21.7)
Eligible Intermediate risk MHI patients/month, SD	42.8, 12.9	39.2, 11.6
Age 2-17 years	484 (87)	813 (83)
Male Gender	369 (66)	594 (61)
Mode of Arrival - Private vehicle/walk-in	496 (89)	896 (91)
ESI Acuity 1	3 (0.5)	6 (0.6)
2	157 (28.2)	260 (26.6)
3	231 (41.5)	453 (46.3)
4	162 (29.1)	254 (26)
5	4 (0.7)	5 (0.5)
Discharged from ED	529 (95)	926 (94.7)

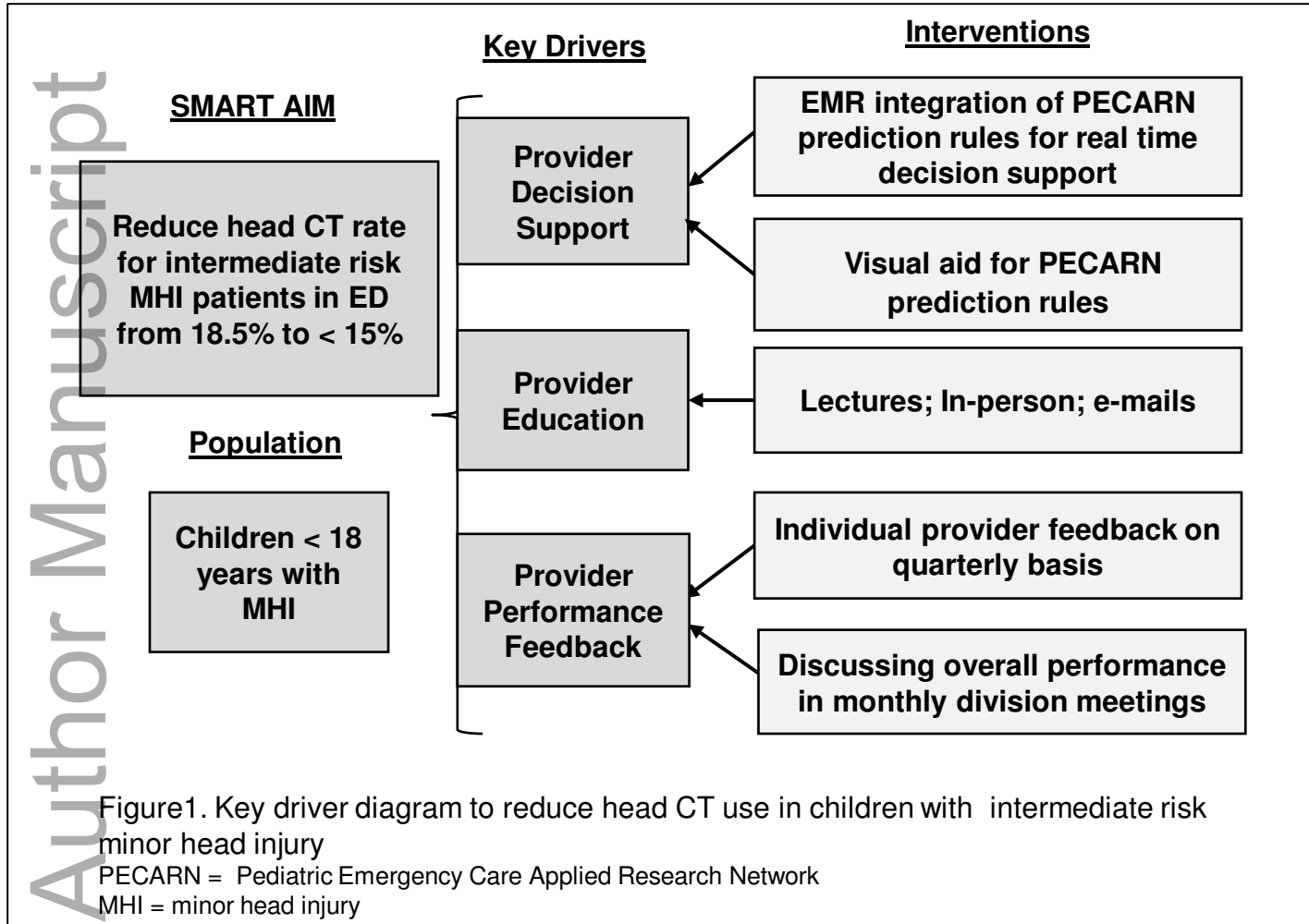
MHI = minor head injury
SD = Standard Deviation
ESI = Emergency Severity Index

Table 2. Impact of the Quality Improvement initiative on Intermediate Risk MHI patients

Variables	Pre-Intervention June 2016 - June 2017	Post-Intervention July 2017 - July 2019	p-value
CT Utilization rate	18.5% (103/557)	13.9% (136/978)	0.015
CT positivity rate for trauma related findings	5.8% (6/103)	9.5 % (13/136)	0.341
ED LOS	2.8 hours (Q1-Q3, 1.9-3.7)	2.9 hours (Q1-Q3, 2.0-3.9)	0.172
Rate of return visit	2% (11/557)	2.1% (21/978)	1
Admission < 24 hrs. during Index visit	5% (28/557)	5.3% (52/978)	0.905
ciTBI in return visit	None	1 patient	1

LOS = length of stay

ciTBI = clinically important traumatic brain injury; Defined as head injury resulting in death, neurosurgical intervention, intubation for 24 h, or ≥ 2 nights in the hospital for management of head injury on CT scan
chi-square test and Mood's test were used to compare proportions and medians respectively



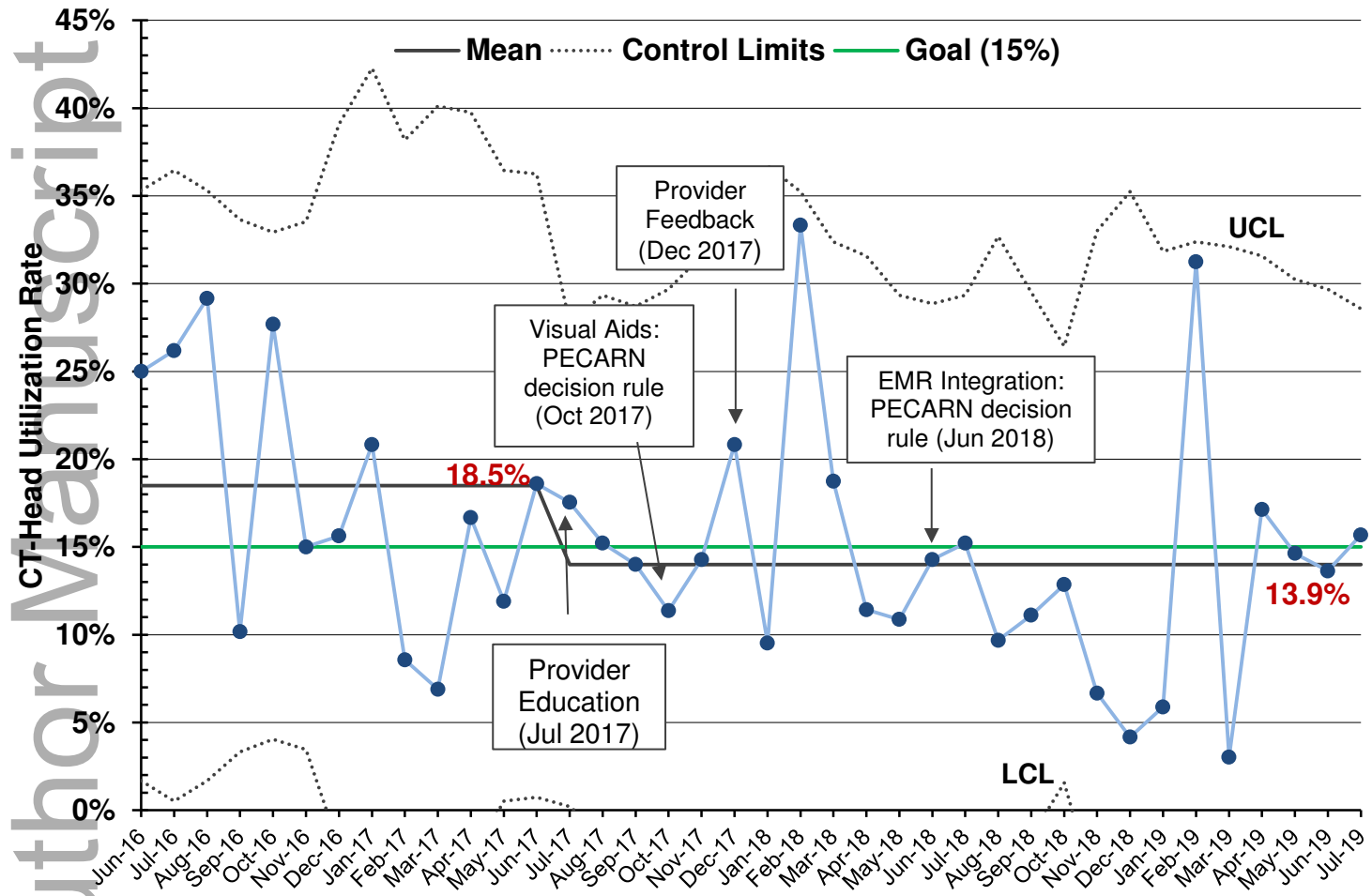


Figure 2. Statistical process control chart of change in CT-head rate over time of intermediate risk minor head injury patients
 UCL = upper control limit; LCL = lower control limit
 PECARN = Pediatric Emergency Care Applied Research Network

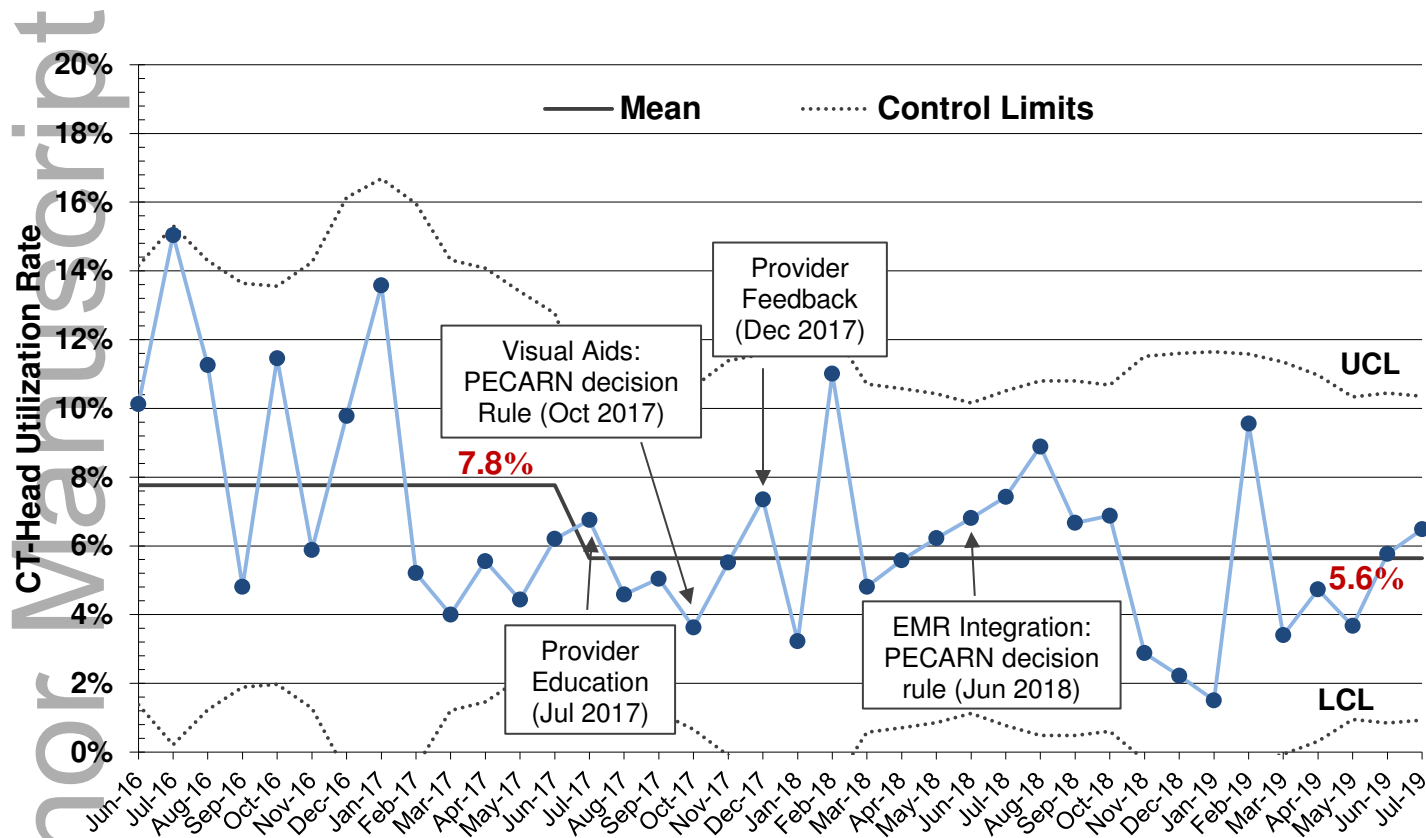


Figure 3. Statistical process control chart of change in CT-head rate over time of all-risk minor head injury patients

UCL = upper control limit; LCL = lower control limit

PECARN = Pediatric Emergency Care Applied Research Network