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Telemedicine and Outpatient Subspecialty Visits Among Pediatric Medicaid Beneficiaries

Kristin N Ray, MD, MS; Ateev Mehrotra, MD, MPH; Jonathan G Yabes, PhD; Jeremy M Kahn, MD, MS

From the Department of Pediatrics (KN Ray), University of Pittsburgh School of Medicine, Children’s Hospital of Pittsburgh, Pittsburgh, Pa; Department of Health Care Policy (A Mehrotra), Harvard Medical School, Boston, Mass; RAND Corporation (A Mehrotra), Boston, Mass; Departments of Biostatistics and Medicine (JG Yabes), University of Pittsburgh School of Medicine, Pittsburgh, Pa; Department of Health Policy and Management (JM Kahn), University of Pittsburgh Graduate School of Public Health, Pittsburgh, Pa; and Department of Critical Care Medicine (JM Kahn), University of Pittsburgh School of Medicine, Pittsburgh, Pa

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Address correspondence to Kristin N Ray, MD, MS, Department of Pediatrics, University of Pittsburgh School of Medicine, Children’s Hospital of Pittsburgh, 3414 Fifth Ave, 3rd Floor, Pittsburgh, PA 15213 (e-mail: Kristin.Ray@chp.edu).

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ABSTRACT

OBJECTIVE: Live interactive telemedicine is increasingly covered by state Medicaid programs, but whether telemedicine is improving equity in utilization of subspecialty care is not known. We examined patterns of telemedicine use for outpatient pediatric subspecialty care within the state Medicaid programs.

METHODS: We identified children ≤17 years old in 2014 Medicaid Analysis eXtract data for 12 states. We identified telemedicine-using and telemedicine-nonusing medical and surgical subspecialists. Among children cared for by telemedicine-using subspecialists, we assessed child and subspecialist characteristics associated with any telemedicine visit using logistic regression with subspecialist-level random effects. Among children cared for by telemedicine-using and nonusing subspecialists, we compared visit rates across child characteristics by assessing negative binomial regression interaction terms.

RESULTS: Of 12,237,770 pediatric Medicaid beneficiaries, 2,051,690 (16.8%) had ≥1 subspecialist visit. Of 42,695 subspecialists identified, 146 (0.3%) had ≥1 telemedicine claim. Among children receiving care from telemedicine-using subspecialists, likelihood of any telemedicine use was increased for rural children (odds ratio [OR] 10.4, 95% confidence interval [CI] 6.3–17.1 compared to large metropolitan referent group) and those >90 miles from the subspecialist (OR 13.4, 95% CI 10.2–17.7 compared to 0–30 mile referent group). Compared to children receiving care from telemedicine-nonusing subspecialists, matched children receiving care from telemedicine-using subspecialists had larger differences in visit rates by distance to care, county rurality, ZIP code median income, and child race/ethnicity (P < .001 for interaction terms).

CONCLUSIONS: Children in rural communities and at distance to subspecialists had increased likelihood of telemedicine use. Use overall was low, and results indicated that early telemedicine policies and implementation did not close disparities in subspecialty visit rates by child geographic and sociodemographic characteristics.

KEYWORDS: consultation; Medicaid; referral; subspecialty; specialty; telemedicine; telehealth

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WHAT’S NEW

Few subspecialists provided telemedicine visits. Children in rural counties and at distance to subspecialists had increased likelihood of telemedicine use. Disparities in subspecialty visit rates persist by child race/ethnicity and residential location even for children cared for by telemedicine-using subspecialists.

OVER 36% OF US children have at least one chronic health condition.1 Many of these children may benefit from the care of subspecialists, but families face substantial ongoing obstacles to accessing such care. The supply of pediatric subspecialists is limited and largely concentrated in urban areas,2–4 creating significant geographic and socioeconomic barriers in access.5–12 Over 28% of children in need of subspecialty care have difficulty accessing this care,1,12 with children living in poverty, children identified as racial or ethnic minorities, and children living in rural communities are disproportionally affected.5–8,13

Telemedicine, broadly defined as remote medical care through telecommunication technology,14 may expand access to pediatric subspecialty care and improve health outcomes. Live audio-visual telemedicine is one form of the telemedicine which allows patients and physicians to communicate in real-time. Live interactive telemedicine has the potential to deliver subspecialty care feasibly and safely and can generate improved health outcomes.15,16 The American Academy of Pediatrics notes that telemedicine is an essential strategy to reduce healthcare disparities,16 and many state Medicaid programs now cover some uses of live interactive telemedicine for pediatric care, with coverage rapidly expanded further in the context of the COVID-19 pandemic.17
However, restrictions on telemedicine use remain with state Medicaid regulations and state policy varying in details of use (eg, facilities where patient is located; minimum distances between patient and subspecialist). Many pediatric health systems offer some subspecialty telemedicine, but the volume and services offered vary. Studies within systems and institutions that support telemedicine have found that the use of telemedicine by individual clinicians and patients can still be highly variable, even when system-level infrastructure is in place. Our objective, then, was to examine subspecialist and child-level factors associated with telemedicine utilization within state Medicaid programs with telemedicine coverage. During this phase of early adoption of telemedicine, we hypothesized that we would observe both potentially warranted variation in use of telemedicine (eg, variation associated with geographic variables) and potentially unwarranted variation in use of telemedicine (eg, variation associated with child race or ethnicity).

**METHODS**

**STUDY POPULATION**

We examined 2014 Medicaid Analytic eXtract (MAX) data from 12 states, including all fee-for-service and managed care claims. These data represented the set of states with the most recent MAX data available from the Centers for Medicare and Medicaid Services at the time of our data acquisition in 2019. This study was determined to be exempted from human subjects review by the University of Pittsburgh Institutional Review Board.

**IDENTIFYING SUBSPECIALIST VISITS**

Using the MAX “Other Services” record, which excludes inpatient stays and pharmacy records, we identified outpatient visits and consultations using common procedural terminology (CPT) evaluation and management codes (eg, 99201-99205; 99211-99215; 99241-99245). We identified visits to medical or surgical subspecialists by linking billing National Provider Identifiers for each visit with National Plan and Provider Enumeration System data. Using the provider specialty taxonomy codes, we broadly categorized subspecialists as surgical versus medical subspecialists and as pediatric versus nonpediatric trained.

Child age, gender, Medicaid eligibility category (financial vs medical/disability), and months of enrollment in 2014 were obtained from the person summary file. Race and ethnicity were also obtained from the person summary file. Due to the small cell sizes, we grouped race/ethnicity into 4 categories: non-Hispanic white; non-Hispanic Black; Hispanic or Latino/a/x; and “Other, Multiple, or Unknown.” Among children categorized as “Other, Multiple, or Unknown” (15% of the overall sample), 20% were identified as Asian, 13% as American Indian or Pacific Islander, 7% as multiple races, and the rest had unknown race/ethnicity. We determined ZIP code median income using census data (categorized by federal poverty level for a family of 4) and county rurality using rural-urban continuum codes. Medicaid plan type (fee-for-service vs managed care organization) was encoded with individual visits, so was only available for children with at least one visit. For children who visited a specific subspecialist, we determined the straight-line distance between the patient’s ZIP code centroid and the subspecialist’s primary practice location ZIP code centroid. Straight line distance provides a reasonable approximation to on-road travel time, and was used because actual child street address was not available for more precise travel time.

**STUDY COHORT**

We included children who were 17 years of age and younger. We originally reviewed 17 states of MAX data but 5 states had no telemedicine-using subspecialists. Because of our interest in subspecialist and child-level factors associated with telemedicine use within the state Medicaid programs where telemedicine occurred, we excluded these 5 states from further analysis, leaving a sample of 12.8 million children across the 12 states (Appendix Figure 1). We further excluded children with have high sensitivity and specificity for outpatient telemedicine. We examined the data for any use of telemedicine place of service codes as an alternative means of identifying telemedicine encounters, but found none of these codes. We labeled a subspecialist as “telemedicine-using” if they had ≥1 identified telemedicine encounter. Subspecialists with no telemedicine encounters were labeled “telemedicine-nonusing.” We identified all the children who received care from telemedicine-using subspecialists, regardless of whether the child received care via telemedicine.

**SUBSPECIALIST AND PATIENT CHARACTERISTICS**

We used National Plan and Provider Enumeration System data to determine subspecialist gender and enumeration date. Most clinicians (85%) had enumeration dates consistent with the launch of the National Provider Identifiers system in 2007, and we could not further discern years in practice prior to this date for this group. Using taxonomy codes, we broadly categorized subspecialists as surgical versus medical subspecialists and as pediatric versus nonpediatric trained.

Child age, gender, Medicaid eligibility category (financial vs medical/disability), and months of enrollment in 2014 were obtained from the person summary file. Race and ethnicity were also obtained from the person summary file. Due to the small cell sizes, we grouped race/ethnicity into 4 categories: non-Hispanic white; non-Hispanic Black; Hispanic or Latino/a/x; and “Other, Multiple, or Unknown.” Among children categorized as “Other, Multiple, or Unknown” (15% of the overall sample), 20% were identified as Asian, 13% as American Indian or Pacific Islander, 7% as multiple races, and the rest had unknown race/ethnicity. We determined ZIP code median income using census data (categorized by federal poverty level for a family of 4) and county rurality using rural-urban continuum codes. Medicaid plan type (fee-for-service vs managed care organization) was encoded with individual visits, so was only available for children with at least one visit. For children who visited a specific subspecialist, we determined the straight-line distance between the patient’s ZIP code centroid and the subspecialist’s primary practice location ZIP code centroid. Straight line distance provides a reasonable approximation to on-road travel time, and was used because actual child street address was not available for more precise travel time.
Among included states, the percentage of people living in rural areas ranged from 5% to 51.3%, and the percentage of children covered by the Medicaid program ranged from 21.6% to 46.6% (Appendix Table 1). Included states had varied state Medicaid telemedicine policies in 2014, with prior analyses noting that 11 of these states had documented telemedicine policies or regulations; 5 included language specifically indicating that outpatient services were covered; 2 mandated payment parity for telemedicine services; and 2 specifically addressed geographic limitations of telemedicine use (Appendix Table 1).17,25 During this time period, the federal Medicare program limited the telemedicine origin sites to health care facilities in rural communities.

**Statistical Analysis**

Our objective was to examine subspecialist and child-level telemedicine utilization, including subspecialist use of telemedicine, child receipt of telemedicine visits, and frequency of overall visits when cared for by subspecialists who use telemedicine. To contextualize these results, we also first described the child-level use of subspecialty care.

**Children With Subspecialty Visits**

We described pediatric Medicaid beneficiaries with no subspecialty visits and with at least one subspecialist visit, with statistical differences tested using logistic regression with state-level cluster-robust standard errors.

**Subspecialists With Telemedicine Use**

We compared subspecialist characteristics associated with any versus no telemedicine use through logistic regression with a penalized maximum likelihood method (Firth correction) to account for rarity of telemedicine use (n = 146 subspecialists who used telemedicine); we selected this approach because it effectively addresses the potential for complete separation in samples as small as 30 as shown in simulation studies.26,27

**Children With Telemedicine Visits, Among Those Cared for by Telemedicine-Using Subspecialists**

Next, we examined child and subspecialist characteristics associated with at least one telemedicine visit, limiting this analysis only to children receiving care from a telemedicine-using subspecialist. We used multilevel logistic regression including both child and subspecialist characteristics as independent variables and subspecialist-level random-effects. For children cared for by more than one telemedicine-using subspecialist, we sampled the child-subspecialist dyad with the most total visits. We examined the overall significance of each independent variable through separate Wald tests. We hypothesized that geographic barriers to in-person subspecialty care (ie, increased travel time, rural county) would be associated with increased likelihood of a telemedicine visit, while nongeographic barriers to in-person subspecialty care (eg, lack of continuous insurance) would be associated with decreased likelihood of a telemedicine visit.

**Child Visit Frequency Among Children Cared for by Telemedicine-Using and Nonusing Subspecialists**

To examine visit patterns among patients seen by telemedicine-using versus nonusing subspecialists, we used descriptive statistics to describe the distribution of patients visit rates during 2014.

Next, to compare visit rates by patient characteristics among patients of telemedicine-using and nonusing subspecialists, we used coarsened exact matching to match child-subspecialist dyads. We matched on child age group, gender, race, Medicaid eligibility category and plan type, ZIP code median income level, county rurality, distance to care, months enrolled, subspecialist characteristics, and state. In coarsened-exact matching,28 observations are matched many-to-many with weights then applied to each matched set to achieve covariate balance. The multivariate imbalance measure, when subtracted from 1, represents the percentage of the density of overlap between histograms of 2 samples. Our prematch L1 statistic of 0.862 improved to a postmatch L1 statistic of 0.032, indicating an effective match. We then used negative binomial regression on the matched dataset to examine visit rates. We included child and subspecialist characteristics as independent variables, with model offset for the number of months of enrollment. We incorporated matching weights with robust standard errors. We tested the significance of interaction terms between each child characteristic and subspecialist telemedicine status (telemedicine-using vs nonusing), testing all interaction terms together and each interaction term separately. Because these interaction terms together yielded a significant Wald test, we subsequently ran stratified negative binomial models for children cared for by telemedicine-using versus nonusing subspecialists to estimate incident risk ratios.

Using predictive margins, we then estimated adjusted visit rates, allowing comparison across models of adjusted annual visit rates by child characteristic. In this analysis, we focused on 2 child characteristics associated with specifically geographic barriers to care (distance to care, rural/urban status) and 2 characteristics associated with disparities in access not specifically due to geographic barriers (neighborhood income, child race). We hypothesized that compared to telemedicine nonusing subspecialists, telemedicine-using subspecialists would have smaller differences in visit frequency across geographic variables, but persistent differences in visit frequency by neighborhood income and child race. Analyses were conducted in Stata 16 MP (StataCorp, College Station, Tex).

**Results**

**Children With Subspecialist Visits**

Of 12,237,770 pediatric Medicaid beneficiaries, 2,051,690 (16.8%) had at least one visit with a medical or surgical subspecialist during the study year (Table 1).
Compared to those not receiving subspecialty care, children receiving specialty care were more likely to be identified as white, reside in small metropolitan counties, be eligible for Medicaid based on medical need rather than financial criteria, and be continuously enrolled. Children identified as Hispanic and children residing in large metropolitan counties were underrepresented among children receiving subspecialty care.

**Subspecialists With Telemedicine Use**

Of 42,965 subspecialists identified in these claims, 146 used telemedicine in 2014 (0.3%). Odds of any telemedicine use by a subspecialist were lower for surgical subspecialists (odds ratio [OR] = 0.59, 95% confidence ratio [CI], 0.41–0.85 compared to medical subspecialist referent group) and non-pediatric trained subspecialists (OR = 0.49, 95% CI, 0.33–0.71 compared to pediatric trained referent group, Appendix Table 2). Among subspecialists who used telemedicine, telemedicine visit volume ranged from 1 to 829 telemedicine visits with pediatric Medicaid beneficiaries during the year (median: 4 telemedicine visits per telemedicine-using subspecialist, interquartile range = 1–13).

**Children With Telemedicine Visits, Among Those Cared For by Telemedicine-Using Subspecialists**

Of 23,583 children cared for by telemedicine-using subspecialists, telemedicine was used within 3365 child-subspecialist dyads (14%). Of the 3365 child-subspecialists dyads where telemedicine was used, 3009 (89%) of dyads met only through telemedicine during the study year.

Likelihood of any telemedicine use was higher among children from rural areas (OR = 10.40, 95% CI, 6.33–17.09 compared to large metropolitan referent group); and with >90 miles distance from the subspecialist (OR = 13.44, 95% CI, 10.19–17.71 compared to 0–30 mile travel distance referent group; Table 2). ZIP code median income and continuous Medicaid enrollment were not significantly associated with any telemedicine use. However, children identified as Hispanic had decreased odds of any

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**Table 1. Pediatric Medicaid Beneficiaries With and Without Any Subspecialist Visit, 2014**

| Medicaid Beneficiaries Without Subspecialist Visit | Medicaid Beneficiaries With ≥1 Subspecialist Visit | P  |
|---------------------------------------------------|---------------------------------------------------|----|
| Children                                          | 10,186,080                                        | 2,051,690 |
| **Child characteristics**                         |                                                   |    |
| Child age, y                                      |                                                   |    |
| <1                                                | 607,135 (6)                                       | 121,020 (6) | <.001 |
| 1-5                                               | 2,856,540 (28)                                    | 651,053 (32) |
| 6-14                                              | 4,809,076 (47)                                    | 862,466 (42) |
| 15-17                                             | 1,913,329 (19)                                    | 417,151 (18) |
| **Child gender**                                  |                                                   |    |
| Female                                            | 5,016,365 (49)                                    | 1,011,698 (49) | .74 |
| Male                                              | 5,169,715 (51)                                    | 1,039,992 (51) |
| **Child race/ethnicity**                         |                                                   |    |
| White non-Hispanic                               | 3,137,668 (31)                                    | 818,466 (39) | <.001 |
| Black non-Hispanic                               | 2,118,930 (21)                                    | 443,277 (22) |
| Hispanic or Latino/a/x                           | 3,282,321 (32)                                    | 488,944 (24) |
| Other, Multiple, or Unknown                       | 1,647,161 (16)                                    | 301,003 (15) |
| **Child geographic characteristics**              |                                                   |    |
| Rural/urban county                                |                                                   |    |
| Large metropolitan                               | 5,673,620 (56)                                    | 1,017,390 (50) | <.001 |
| Small metropolitan                               | 3,167,567 (31)                                    | 697,012 (34) |
| Large urban                                      | 463,973 (5)                                       | 123,600 (6) |
| Small urban                                      | 728,148 (7)                                       | 179,931 (9) |
| Rural                                            | 152,772 (2)                                       | 33,757 (2) |
| **ZIP median income**                            |                                                   |    |
| 0–138% FPL                                       | 1,098,154 (11)                                    | 226,160 (11) | .002 |
| 139–200% FPL                                     | 3,659,472 (36)                                    | 775,832 (38) |
| 201–300% FPL                                     | 4,077,450 (40)                                    | 811,859 (40) |
| >301% FPL                                        | 1,351,044 (13)                                    | 237,839 (12) |
| **Child insurance characteristics**              |                                                   |    |
| Child Medicaid eligibility category               |                                                   |    |
| Financial                                        | 9,485,574 (93)                                    | 1,809,546 (88) | <.001 |
| Medical/Disability                               | 700,506 (7)                                       | 242,144 (12) |
| **Medicaid enrollment duration**                  |                                                   |    |
| Not continuous                                    | 3,189,880 (31)                                    | 402,070 (20) | <.001 |
| Continuous                                       | 6,996,200 (69)                                    | 1,649,620 (80) |

FPL indicates federal poverty level.

We compared pediatric Medicaid beneficiaries with no subspecialty telemedicine visits and with at least one subspecialist visit, with testing for statistical differences using logistic regression with state-level cluster-robust standard errors.
|
|---|---|---|---|
| **Variable** | **Dyad (%)** | **Adjusted Odds Ratio** | **95% Confidence Interval** |
| **Subspecialist-child dyads** |  |  |  |
| Subspecialist in dyads |  | 23,583 |  |
| **Children cared for by individual subspecialists** |  | 141 |  |
| **Child demographic characteristics for each dyad** |  | 1-2865 |  |
| Subspecialist-child dyads |  |  |  |
| Child age, y |  |  |  |
| <1 | 1019 (4) | 1 | Ref |
| 1-5 | 6263 (27) | 1.07 | 0.65-1.74 |
| 6-14 | 11,338 (48) | 1.40 | 0.87-2.27 |
| 15-17 | 4963 (21) | 1.12 | 0.68-1.84 |
| Child gender |  |  |  |
| Female | 10,540 (45) | 1 | Ref |
| Male | 13,043 (55) | 1.08 | 0.94-1.23 |
| Child race/ethnicity |  |  |  |
| White non-Hispanic | 10,075 (43) | 1 | Ref |
| Black non-Hispanic | 4421 (19) | 1.14 | 0.91-1.44 |
| Hispanic or Latino/a/x | 5250 (22) | 0.67 * | 0.54-0.84 |
| Other, Multiple, or Unknown | 3837 (16) | 0.71 * | 0.56-0.90 |
| **Child geographic characteristics for each dyad** |  |  |  |
| Child residential county |  |  | <.001 |
| Large metropolitan | 8234 (35) | 1 | Ref |
| Small metropolitan | 8377 (36) | 6.11 * | 4.65-8.02 |
| Large urban | 2759 (12) | 3.42 * | 2.33-5.03 |
| Small urban | 3919 (17) | 8.23 * | 5.80-11.67 |
| Rural | 303 (1) | 10.40 * | 6.33-17.09 |
| ZIP median income |  |  | .15 |
| 0-138% FPL | 2985 (13) | 1 | Ref |
| 139-200% FPL | 11,465 (49) | 0.97 | 0.78-1.20 |
| 201-300% FPL | 7289 (31) | 0.91 | 0.72-1.16 |
| >301% FPL | 1844 (8) | 0.71 | 0.51-0.98 |
| Dyad distance |  |  | <.001 |
| 0-30 miles | 12,792 (54) | 1 | Ref |
| 31-60 miles | 4434 (19) | 5.80 * | 4.50-7.48 |
| 61-90 miles | 2108 (9) | 5.17 * | 3.83-6.99 |
| >90 miles | 4249 (18) | 13.44 * | 10.19-17.71 |
| Child insurance characteristics for each dyad |  |  | .89 |
| Child Medicaid eligibility category |  |  |  |
| Financial | 17,479 (74) | 1 | Ref |
| Medical/disability | 6014 (26) | 1.01 | 0.84-1.21 |
| Child Medicaid plan type |  |  | .33 |
| Fee for service | 5745 (24) | 1 | Ref |
| Managed care organization | 17,838 (76) | 0.87 | 0.66-1.45 |
| Child Medicaid enrollment duration |  |  | .30 |
| Not continuously enrolled | 3568 (15) | 1 | Ref |
| Continuously enrolled | 20,015 (85) | 1.12 | 0.90-1.40 |
| Subspecialist characteristics within each dyad |  |  | <.001 |
| Subspecialist enumeration date |  |  |  |
| Before or during 2007 | 21,813 (92) | 1 | Ref |
| 2008 or later | 1770 (8) | 19.00 * | 4.50-80.2 |
| Subspecialist gender |  |  | .02 |
| Missing | 5826 (25) | 0.10 * | 0.02-0.51 |
| Female | 6238 (26) | 0.54 | 0.17-1.67 |
| Male | 11,519 (49) | 1 | Ref |
| Subspecialist type |  |  | <.001 |
| Surgical specialties | 8734 (37) | 4.39 * | 2.19-8.81 |
| Medical subspecialties | 14,849 (63) | 1 | Ref |
| Subspecialist pediatric training |  |  | <.001 |
| Not pediatric trained | 9660 (41) | 5.38 * | 2.20-13.14 |
| Pediatric trained | 13,923 (59) | 1 | Ref |

OR indicates odds ratio; CI, confidence interval; FPL, federal poverty level; Ref, reference.

*Indicates specific variable level differs from reference level at \( P < .05 \).
telemedicine use (OR = 0.67, 95% CI, 0.54–0.84 compared to white referent group).

Regarding subspecialist-level characteristics within dyads involving telemedicine-using subspecialists, odds of telemedicine use within a dyad were higher for dyads with subspecialists who were more recently trained (OR = 19.0, 95% CI, 4.5–80.2), who were in surgical fields (OR = 4.39, 95% CI, 2.19–8.81), and who were not specifically designated as pediatric-trained (OR = 5.38, 95% CI, 2.20–13.14; Table 2).

### Table 3. Incident Rate Ratios for Visit Rates by Patient Sociodemographic and Geographic Characteristics, Among Matched Children Cared for by Telemedicine-Using and Telemedicine Nonusing Subspecialists

| Subspecialist With No Telemedicine Use | Subspecialist With Telemedicine Use | Interaction Term P value |
|---------------------------------------|------------------------------------|--------------------------|
| Dyads, N                              | 353,471                            | 17,759                   |
| Child sociodemographic characteristics|                                    |                          |
| Child age, y                           |                                    |                          |
| <1                                    | 1 Ref                              | 1 Ref                    | <.001                    |
| 1-5                                   | 0.54 0.54-0.55                     | 0.51 0.47-0.54           |
| 6-14                                  | 0.48 0.47-0.49                     | 0.48 0.45-0.52           |
| 15-17                                 | 0.47 0.47-0.48                     | 0.50 0.47-0.54           |
| Child Gender                          |                                    |                          |
| Female                                | 1 Ref                              | 1 Ref                    | <0.001                   |
| Male                                  | 1.01 1.00-1.01                     | 1.01 0.99-1.04           |
| Child Race/Ethnicity                  |                                    |                          |
| White non-Hispanic                    | 1 Ref                              | 1 Ref                    | <.001                    |
| Black non-Hispanic                    | 0.93 0.92-0.94                     | 0.82 0.79-0.85           |
| Hispanic or Latino/a/x                | 0.96 0.95-0.97                     | 0.90 0.86-0.93           |
| Other, Multiple, or Unknown           | 0.97 0.97-0.98                     | 0.89 0.86-0.93           |
| Child geographic characteristics      |                                    |                          |
| Child residential county              |                                    |                          |
| Large metropolitan                    | 0.78 0.77-0.79                     | 0.66 0.62-0.69           |
| Small metropolitan                    | 0.86 0.85-0.87                     | 0.89 0.86-0.93           |
| Large urban                           | 0.85 0.84-0.86                     | 0.79 0.74-0.83           |
| Small urban                           | 1 Ref                              | 1 Ref                    | <.001                    |
| Rural                                 | 0.85 0.82-0.88                     | 0.85 0.73-0.98           |
| Child ZIP median income               |                                    |                          |
| 0-138% FPL                            | 0.94 0.93-0.95                     | 1.15 1.08-1.22           |
| 139-200% FPL                          | 0.99 0.98-1.00                     | 0.99 0.94-1.04           |
| 201-300% FPL                          | 1.02 1.01-1.03                     | 0.91 0.87-0.96           |
| >301% FPL                             | 1 Ref                              | 1 Ref                    | <.001                    |
| Child distance to subspecialist       |                                    |                          |
| 0-30 miles                            | 1 Ref                              | 1 Ref                    | <.001                    |
| 31-60 miles                           | 0.87 0.86-0.88                     | 0.76 0.74-0.79           |
| 61-90 miles                           | 0.84 0.83-0.85                     | 0.72 0.68-0.75           |
| >90 miles                             | 0.84 0.83-0.85                     | 0.93 0.89-0.97           |
| Child insurance characteristics       |                                    |                          |
| Child Medicaid eligibility category    |                                    |                          |
| Financial                             | 1 Ref                              | 1 Ref                    | <.001                    |
| Medical/disability                    | 1.18 1.17-1.19                     | 1.01 0.97-1.04           |
| Child Medicaid plan type              |                                    |                          |
| Fee for service                       | 1 Ref                              | 1 Ref                    | <.001                    |
| Managed care organization             | 1.11 1.10-1.11                     | 1.22 1.18-1.27           |

IRR indicates incident risk ratio; CI, confidence interval; FPL, federal poverty level.

Incident risk ratios for children cared for by telemedicine-using and non-using subspecialists, determined through negative binomial regression on children matched through coarsened exact matching with child and subspecialist characteristics as independent variables, model offset for the number of months of child enrollment during 2014, and coarsened-exact matching weights with robust standard errors. In addition to listed characteristics, independent variables included subspecialist years in practice, gender, subspecialist type (medical vs surgical), and pediatric training (pediatric vs nonpediatric). In a full model, we tested the significance of all interaction terms together (P < .001) and each interaction term separately (provided in last column). Because all interaction terms together yielded a significant Wald test, final IRRs provided here were estimated through stratified negative binomial models.

### Child Visit Frequency Among Children Cared for by Telemedicine-Using and Non-Using Subspecialists

Both telemedicine-using and nonusing subspecialists saw a similar percentage of their patients only once during the year (64% of telemedicine-using subspecialist patients vs 61%) and 4 or more times during the year (9%, both).

While this overall distribution of visit frequency was similar, visit frequency varied for children by sociodemographic and geographic characteristic (Table 3). Compared to children receiving care from telemedicine
Children receiving care from telemedicine-using subspecialists had larger variation in incident rate ratios by distance to care, county rurality, ZIP code median income, and child race/ethnicity ($P < .001$ for each interaction term).

We used predictive margins to estimate adjusted visit rates from these models across these 4 variables (Figure). Compared to children who received care from telemedicine nonusing subspecialists, adjusted visit rates were higher for children living $>90$ miles from the subspecialist (+0.16 difference in annual visit rate) and children living in ZIP codes with the lowest median income (+0.36 difference in annual visit rates) who received care from telemedicine-using subspecialists. Compared to children who received care from telemedicine nonusing subspecialists, adjusted visit rates were lower for children from large metropolitan areas ($−0.27$ difference in annual visit rate) and children identified as non-Hispanic Black ($−0.20$ difference in annual visit rate) who received care from telemedicine-using subspecialists (Figure).

**DISCUSSION**

During a period of early adoption of telemedicine, our goal was to describe how telemedicine is being used for subspecialty care for children. We found that use of telemedicine for subspecialty care was uncommon in these data for 2014, with only 0.3% of subspecialists using telemedicine, and these subspecialists, in turn, completing telemedicine visits with only 14% of their patients. Within the context of low use overall, however, we identified significant variation in use of telemedicine at the child and subspecialist level during early adoption within the state Medicaid programs that may inform future strategies to guide appropriate telemedicine use and more equitable distribution of subspecialty care.

Focusing first on children characteristics associated with telemedicine use, we identified that likelihood of a child receiving a telemedicine visit varied not only by child geographic proximity to in-person care but also by child race/ethnicity. We also observed that the association between subspecialist visit rates and child geographic and nongeographic characteristics varied when cared for by telemedicine-using versus nonusing subspecialists. Children in rural counties and children living at distance to care are often identified implicitly or explicitly as the target audience for telemedicine programs and policies. Our findings indicate that among subspecialists who use telemedicine, telemedicine is more likely to be used for visits with the children for whom current policies have directed its use, as expected. Adjusted visit rates were substantially higher for children living $>90$ minutes from the subspecialist cared for by a telemedicine-using subspecialist rather than a telemedicine nonusing subspecialist. This finding indicates that telemedicine availability improves the likelihood of ongoing care for children at greatest distance. However, when adjusted for distance, rural designation did not have quite as straightforward a relationship with visit frequency. Compared to telemedicine nonusing subspecialists, matched patients of telemedicine-using subspecialists had slightly higher visit rates among children in smaller metropolitan communities but minimal increase in visit rates among children in the most rural communities. One possible contributing factor to this
finding may be that some telemedicine programs are
directed primarily at specific telemedicine facilities due to
insurer payment policies. Use of telemedicine facilities
also may have clinical benefits by allowing incorporation
of peripheral devices (eg, teleotoscope), nurse tele-pres-
senters, and access to laboratory facilities. However, if
telemedicine facilities are intentionally located with an
eye to adequate volume, this could also result in the find-
ing that the near-rural rather than the real-rural may see
more benefit.

Because important differences in access and unmet
need for subspecialty care also exist by child nongeo-
graphic variables, we also examined telemedicine use by
child race/ethnicity and neighborhood median income.
Among children cared for by telemedicine-using subspe-
cialists, children identified as Hispanic were less likely to
receive a telemedicine visit. Additionally, differences in
visit rates were wider for Black versus White children
cared for by telemedicine-using subspecialists compared
to matched Black and White children cared for by tele-
medicine nonusing subspecialists. Because telemedicine
policy has been designed to reach rural populations, it has
the potential to exacerbate racial or ethnic disparities in
areas or states where minority populations are predomi-
nantly urban. Additionally, restricting telemedicine use to
beneficiaries living at specific distances does not address
transportation barriers facing many urban Medicaid bene-
ficiaries, including lack of a personal vehicle, indirect bus
lines, multiple family obligations, and time constraints
which can make traveling even within urban areas a for-
midable task. As noted previously, when regional tele-
medicine is delivered primarily at specific telemedicine
facilities, where these facilities are located could also have
implications for access by race and ethnicity. Addi-
tionally, clinician decision-making may also contribute to
racial/ethnic disparities. For example, subspecialists may
be less likely to offer telemedicine if a caregiver has low
English proficiency if interpreter services are not ade-
quately integrated. It is worth noting, however, that with
intentional, community-partnered design, telehealth serv-
cices can achieve high uptake and satisfaction even among
families facing language barriers.²⁹

Focusing on subspecialist characteristics, we observed
first that overall use of telemedicine among subspecialists
remains low, even among subspecialists caring for chil-
dren in this subset of state Medicaid programs where at
least some forms of payment for telemedicine services
existed during the study period. Because few subspecial-
ists used telemedicine, we were unable to compare use
across specific subspecialties, and focused instead on
broad categories (medical, surgical). We noted that surgi-
cal subspecialists and nonpediatric trained subspecialists
were less likely to have ever used telemedicine, but that
the likelihood of a child receiving telemedicine visits,
conditional on receiving care from a telemedicine-using
subspecialist, was increased for more recently trained,
surgical, and nonpediatric subspecialists. These results
suggest that there is a larger group of pediatric medical
subspecialists who have used telemedicine at least once,
but a smaller group of nonpediatric or surgical specialists
who are more likely to use telemedicine for a given clini-
cal encounter. These results suggest that factors influenc-
ing likelihood of any use of telemedicine do not necessarily translate into increased likelihood of using
telemedicine for an individual child, and that supporting
initial adoption by an individual clinician is not adequate
to promote regular use with patients.

Overall, our finding show that as of 2014 telemedicine
policy was achieving its intended goal (increasing utiliza-
tion for children in specific geographic areas), but with
important limitations (limited adoption overall and not
increasing utilization for those in the most rural counties),
and possible unintended consequences (perpetuating dis-
parities for urban and minority patients). These findings
have implications for telemedicine policy, where state-
specific Medicaid restrictions abounded prior to and even
into the COVID-19 pandemic. As of 2018, 6 state Medic-
ad programs still placed geographic restrictions on which
beneficiaries can receive telemedicine (eg, greater than
60-minute travel time), 23 state Medicaid programs
required that patients receiving telemedicine must be
physically located at a designated facility, 16 allowed
schools to serve as the originating site for telemedicine
visits and only 14 state Medicaid programs specifically
allow telemedicine visits to occur with the patient at
home.¹⁷ Each of these restrictions limit opportunities for
telemedicine use and prioritize the transportation barriers
experienced by rural populations over the transportation
barriers experienced by urban populations. Reducing
these restrictions, as is being done during the COVID-19
pandemic, could allow telemedicine to be used more
broadly for families facing a range of transportation,
logistic, and time barriers, potentially enhancing both
overall use and equity in use. Of note, because some argue
that removing geographic restrictions to telemedicine may
result in overuse of services, ongoing evaluation of policy
impact is necessary. Alignment of clinician payment and
incentives with high-value telemedicine use (eg, account-
able care organization models as opposed to fee-for-ser-
vice models) may be a way to promote judicious use
among clinicians as geographic restrictions are removed.
Additionally, given the low overall use, state Medicaid
programs wishing to overcome access barriers may also
wish to consider alternative types of telemedicine (eg,
remote patient monitoring or store-and-forward electronic
consultations³⁰), which further reduce barriers by avoid-
ning the need for a real-time visit but are less frequently
covered in state Medicaid programs.¹⁷ Many state Medic-
ad programs have altered these restrictions during the
COVID-19 pandemic. It will be important to assess the
impact on equity of access and utilization as policies con-
tinue to evolve.

Key limitations of this analysis warrant comment. First,
in this claims analysis, we lack clinical data to identify
unmet need for subspecialty care. Instead we highlight
variation in use of telemedicine among children receiving
subspecialty care and among children receiving subspe-
cialty care from a telemedicine-using subspecialist. We

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recognize that individual children with specific clinical needs may require different frequency of visits. Second, this claims analysis did not assess the quality of care delivered during telemedicine visits, focusing instead on questions of utilization. Third, our data were limited to Medicaid claims, such that we cannot assess subspecialist care patterns for children with commercial insurance. We may underestimate total telemedicine use as we do not capture grant-funded programs or telemedicine payments by other insurers. Fourth, our analysis is cross-sectional. Longitudinal analysis of the impact of telemedicine adoption on visit patterns would provide additional insight to the relationship between new adoption, access, and utilization. Fifth, we recognize that we included data from states with different regulatory environments. To account for variation in overall telemedicine use by state, we used state-level random-effects and state-level matching in our analyses; between-state variation in use of telemedicine for pediatric subspecialty care should be assessed in future work. Finally, we note that these data are from 2014, and telemedicine use and regulations continue to evolve. Thus these data do not reflect the current state of telemedicine use, but rather offer insight into patterns of early adoption of telemedicine for pediatric subspecialty care and opportunities to continue to center equity in future evaluations of telemedicine policy.

In conclusion, we found low use of telemedicine among subspecialists caring for pediatric Medicaid beneficiaries in 2014, but increased likelihood of telemedicine use among children in rural communities and at distance to subspecialty care. Within panels cared for by telemedicine-using subspecialists, children in smaller metropolitan counties and at distance to care had increased subspecialist visit rates, but geographic and sociodemographic variation in visit rates persisted. Evolving telemedicine policy, both during the COVID-19 pandemic and beyond, should be evaluated on its ability to improve equity in access and utilization for pediatric Medicaid beneficiaries in need of subspecialty care.

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SUPPLEMENTARY DATA

Supplementary data related to this article can be found online at https://doi.org/10.1016/j.acap.2020.03.014.

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