Impact of COVID-19 on Pediatric and Adult Orthopaedics

Daniel S Hayes, BS1*, S Elliott Holbert, BS2, J Alexander Holbert, MD1, Mark A Seeley, MD1 and Michael Suk, MD, FACS1

1Geisinger Health System, Danville, USA
2Edward Via College of Osteopathic Medicine, Blacksburg, USA

Abstract

Background: Social practices, hospital guidelines, and government regulations in response to COVID-19 have influenced orthopaedic practice volumes. The widespread cessation of non-essential surgeries has greatly decreased elective practices, but the extent to which trauma volumes diminish remains unknown. Access to common sites of orthopaedic injury were limited during this period, including organized sports, play grounds, and travel.

Methods: To examine the effect of COVID-19 in pediatric and adult practices, considering local responses to the pandemic, weather effects, and school activity. We retrospectively examined orthopaedic clinic changes for the first five months of the year in 2019 and 2020. An administrative data base was used to obtain volume data for OR cases, OP visits, and OP clinic procedures. Temperature and precipitation records were collected for the same period.

Results: All aspects of the adult practice greatly decreased in March, April, and May compared to the previous year. The largest decreases in OR cases occurred in April for adults, with a slight increase in May, but volumes remained decreased compared to the previous year. Pediatric and adult OP visits and OR cases dropped similarly in March and April. This trend continued into May for OP visits, but only pediatric OR visits increased in May.

Conclusions: Practice trends from 2019 to 2020 established in January and February abruptly altered in the following months. Institutional cessation of elective procedures and government issued statewide stay-at-home orders greatly impacted orthopaedic volumes during this period. Decreased opportunity for social activity contributed to drops in pediatric and adult trauma. Proactive responses by local schools aided in a more rapid decline of pediatric trauma compared to adults in the month of March.

Keywords

COVID-19, Pediatric, Trauma, Sports medicine, Orthopaedic, Elective surgery

Background

The coronavirus SARS-CoV-2 (COVID-19) pandemic has necessitated the development of novel hospital guidelines across a wide variety of specialties and clinical environments. Surgeons have been profoundly affected in many areas due to the widespread cessation of non-essential surgeries across the country. This has been particularly notable for orthopaedic surgeons, as elective surgeries compromise approximately 47% of orthopaedic care expenditures [1]. Many states have placed restrictions on elective procedures, but few have provided a definition of “elective,” and only five states provided guidelines specific to orthopaedics [2]. Choosing which surgeries are classified as elective is not easily determined without some controversy and surgeons have been burdened with the challenge of identifying which operations to postpone [1-5]. The extent to which elective practices diminish is unknown, but a decline in volume is nearly certain. However, it remains unclear how our hospital, social, and government responses will affect trauma volumes and care.

It is reasonable to expect that injury pattern presentation will change for adults and children as there is less travel to work and school, increased time around the house, and limited access to public spaces. In pediatric orthopaedics, trauma is often the largest source of new referrals and a large portion of a surgeon’s case volume [6-9]. With an average of 40% of pediatric injuries requiring hospitalization or emergency department care occurring in the home, we expected all aspects of the pediatric practice to increase as children spend more time around the house [10,11]. Due to a high quantity of

*Corresponding author: Daniel S Hayes, Geisinger Health System, 100 N Academy Ave, Danville, PA 17822, USA, Tel: 570-939-9916
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elective procedures in adult orthopaedics, we also expected the adult practice to decrease in all aspects except trauma, where we expected to see increased volume. Studies in general surgery and orthopaedics have shown adult and pediatric trauma to be positively correlated with temperature and negatively correlated with precipitation [12-15]. In pediatric orthopaedics, a higher incidence of trauma occurs during the school year when organized sports are active [15]. The purpose of this study is to report the effect of COVID-19 in pediatric and adult orthopaedic practices considering weather patterns, work and school activity, as well as social, government, and hospital guidelines.

**Methods**

This was a retrospective observation of orthopaedic clinic changes in response to COVID-19 across all Geisinger Health System locations. The study was approved by the IRB for exempt research status as per institutional policies. The study population comprised all orthopaedic patients identified by administrative data using orthopaedic department identifiers and operating room (OR) case reports. The number of outpatient (OP) visits, OP clinic procedures, and OR cases were collected from January 1 to May 26 for 2019 and 2020 for pediatrics and adults. The administrative OR case report was specific to one OR case encounter and did not count multiple procedures performed in the OR. Volume numbers were obtained from administrative databases and not clinically. Because of this, adult numbers were reported as a sum of all providers by specialty, while pediatric numbers could only be reported as a sum for all pediatric providers. Temperature and precipitation records were collected over the same periods using data obtained from the National Oceanic and Atmospheric Administration (NOAA) online climate data base. Weather data was acquired from the Williamsport, PA US site (ID City: US4200023), which aggregates data collected from 10 local weather stations. Changes in adult and pediatric orthopaedic practices are presented as a percent difference from 2019 to 2020 for each month reported. In instances when practice changes were greater than 100% from year to year, these were marked with an asterisk but capped at 100% when graphing to allow for all aspects to be displayed on the same plot.

**Results**

**Pediatrics**

All aspects of the pediatric practice decreased in March and April of 2020 compared to the previous year (Figure 1). Large decreases in OP visits and OR cases were observed in March and April compared to the previous two months (Figure 1). Pediatric OP visits decrease by 25.7% in March, 62.2% in April, and 57.5% in May and similar drops were present in OR cases for March (32.8%) and April (76.1%). There was an increase in OR cases in May 2020 (Figure 1). Outpatient procedures consistently were lower in 2020 than 2019, except in May, where procedures only decreased 3.7%.

**Adults**

All aspects of the adult practice decreased in March, April, and May (Figure 1). Each aspect of the adult practice, OP visits, OP procedures, and OR cases, decreased in similar nature during this period (Figure 1). Outpatient visits decreased by 21.2% in March, 64.5% in April, and 58.3% in May. Similar decreases were observed in OP Procedures (20.5%, 67.4%, 59.5%) and OR cases (19.8%, 71.4%, 47.5%) for March, April, and May respectively. March, April, and May saw decreased OP visits for all specialties compared to the previous two months (Figure 2). Sports medicine saw the largest decrease in March compared to February, with OP visits dropping 75.8%. The decrease in OP visits was unprecedented in all specialties except for hand and wound, where decreases were observed in the previous months (Figure 2). Trauma saw the largest decrease in any month, with a 76.5% decrease in May compared to the previous year. The month of April saw the

![Figure 1: Changes in adult and pediatric practices from January through May of 2019 and 2020 shown by percent difference in number of OP visits, OP procedures, and OR cases for both groups.](image-url)
The largest decrease in OP visits in nearly all specialties, except joints and trauma, where the largest decrease was in May (Figure 2). The number of OP clinic procedures performed greatly dropped in many specialties from February to March (Figure 3). Joint, sports medicine, foot & ankle, podiatry, and wound specialties suffered the largest decreases from February to March, with a continuing decrease compared to the previous year in April and May (Figure 3). The volume of OR cases dropped in all adult specialties, except podiatry, during March, April, and May of 2020 compared to the previous year (Figure 4). Trauma saw the smallest change from February to March, with a 0.5% decrease in February and 1.1% decrease in March, although OR volume decreased greatly in the following months (Figure 4). The largest decrease in OR cases occurred in April and the second largest decrease in May for all specialties (Figure 4). No OR cases for wound or PMR specialties were performed during either year.

**Weather**

In both 2019 and 2020, the mean daily maximum temperature increased for every studied month (Figure 5). In 2020, the mean daily maximum temperature for every month was
higher than 2019, except April (Figure 5). No obvious trends were observed in daily precipitation recordings between 2019 and 2020 (Figure 6). Cumulatively, 2019 was wetter in January (2019: 10.4; 2020: 6.1 cm³), February (2019: 8.1; 2020: 6.9 cm³), and May (2019: 14.5; 2020: 8.6 cm³). March and April of 2020 had more precipitation compared to 2019 (March 2019: 5.3; 2020: 7.9 cm³ and April 2019: 10.4; 2020: 15.2 cm³).

**Discussion**

The COVID-19 pandemic has confronted the orthopaedic community with challenges never faced by our profession. In comparison to the 2003 SARS outbreak, in Toronto, Canada, where the largest SARS outbreak occurred outside of Asia, one hospital reported 18% decreases in elective surgery and no changes of urgent surgery [16]. Recently, a 39-day study out of Glasgow, Scotland reported a 94% fall in elective or-
In the early onset of the pandemic, there was an influx of clinical decision-making guidelines and recommendations, however there was disagreement and confusion in the literature and clinical judgement often remained the mainstay for correct decision making for each case [3-5,28-34]. The uniform consensus in the orthopaedic community was to reduce face-to-face follow-ups and utilize non-surgical management to provide the best practice while minimizing risk of infection.
of injuries when possible [5,35]. These guidelines were followed at our institution, resulting in large drops in outpatient clinic visits and decreased surgical trauma cases. However, trauma surgery decreased in large part due to a widespread drop in patient presentation. Trauma is responsible for the majority of the surgical case load of our pediatric surgeons.

During the month of April all of our pediatric surgeons performed single digit case volumes for the entire month, resulting in the observed 76.1% decrease in OR cases compared to 2019. A large fall in pediatric trauma was also noted in March, despite the absence of stay-at-home orders. Adult trauma decreased during April, but remained steady in March, and we suspect this early decline in pediatric trauma to be related to a forward response to COVID concern by schools in the area. Local school districts were proactive in cancelling sports and after school activities, with many completely shutting down classes and activities for the school year as early as March 13, 2020 [36]. We believe the decreased opportunity for social activity contributed to the decrease in pediatric cases through limited organized sports play and access to play grounds both major sites of pediatric injury [14,37,38]. No obvious weather trends suggest poorer weather would have contributed to less activity, as there were no large temperature variations between 2019 and 2020 and 2019 was cumulatively a wetter year than 2020. Additionally, nonsurgical intervention in pediatrics may have been more attractive in some instances due to the high remodeling rate mitigating risks of residual deformity [39]. In the month of May, pediatrics saw an increase in surgical cases compared to the previous year. It is likely the increase was due to elective surgeries returning in May (Table 1) and pediatric surgeons beginning backlogged cases. However, it is also possible children became more active during this period despite social distancing guidelines.

As the societal response became more polarized, recent evidence suggest that the polarization is undermining compliance to social distancing, and likely contributing to increased social play among pediatrics [40-42]. It is also possible that this rise was a return to the normal elevated load shown in February. This trend is also mirrored in sports medicine procedures, where OR cases increased 331% (n = 74) from February to May, but still resulted in a 32.9% decrease compared to 2019. Adult trauma cases remained decreased during May, suggesting that traumatic injury in adults remained low due to social distancing and lack of employment opportunity during this period. Future research should focus on injury pattern presented during this period and examine how treatment methodology affected outcome measurements. With an increase in removable casts and splints for upper extremity fractures, initial deformities are expected to increase.

We expect to see an increase in residual deformity in adults and a need for correctional operations in both pediatric and adult populations. The other adult specialties all suffered decreased OR cases, clinical visits, and clinical procedures during March, April, and May. Many procedures in these specialties were classified as elective or nonurgent and were placed on hold, resulting in decreased surgical volume during this period. Large scale surgical cancellation has never been seen on this scale before. There is little knowledge on the effects of delayed operative treatment in elective procedures and ramifications of these actions will need to be monitored closely [43,44]. Many procedures in these specialties are highly lucrative for the hospital system and the financial impact of decreasing surgical cases by > 70% in many cases is unknown. Our institution has taken action to increase surgical volumes following a return to elective procedures as a means of financial catch up.

This study is not without limitations. Use of administrative data prevents complete access to the clinical story, including areas of injury, injury severity, number of procedures performed, and reasoning for office visits. Administrative data was obtained using attending surgeons as identifiers and as such may not always align to the nature of the injury or age of the patient. This database does not record non-surgical procedures performed outside of the clinic, making it difficult to judge the volume of injuries that were treated nonoperatively. Telemedicine visits were not recorded as OP visits. While we do not believe this greatly impacted the visit numbers, it is possible the clinical load may have been stronger due to telemedicine visits. Once the COVID pandemic has settled, it will be important to reflect on the guidelines and changes to trauma and elective care management during this period. Research should focus on the negative consequences and positive lessons that can be learned.

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