Impact of COVID-19 on paediatric emergency department attendances at four English hospitals

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ABSTRACT
Paediatric emergency department (PED) attendances reduced worldwide during the COVID-19 pandemic (2020) but anecdotally babies under 30 days (BUD) appeared less affected. We collated monthly PED attendances (16 years and under) across four hospitals (three district general hospitals and a tertiary specialist PED) in England, UK from January 2017 to December 2020. Gross PED attendances dropped by 34% in 2020 (n=98,640) compared to 2019 (n=148,640). However, cumulative BUD attendances dropped by only 6% in 2020 (n=3922) compared to 2019 (n=4162). Monthly site-specific attendances showed marginal variation. PED attendances broadly decreased in 2020 with less of an impact on BUD.

In 2020 paediatric emergency department (PED) attendances worldwide dropped markedly in parallel with the onset of the COVID-19 pandemic. This led to investigation of changes in the acuity of children presenting and concerns of potential delayed diagnosis or referral.

In the UK rapid reconfiguration of services occurred in early 2020 across the breadth of healthcare (primary, secondary and tertiary care) as well as within community services and wider formal/informal support networks. Assorted national/local lockdowns and limitations on social contact were implemented which affected PED presentations but anecdotally the authors noted attendances for babies were not affected to the same extent. We sought to describe this cohort more fully.

Our four institutions comprise three (Frimley Park Hospital, Watford General Hospital and Wexham Park Hospital) large district general hospitals (DGH) with co-located PEDs and Leicester Children’s Hospital, a regional children’s hospital that provides secondary and tertiary care via a dedicated PED. Data were collated at an aggregated level (ie, age ranges) through each hospital’s business intelligence team. No patient-level data were obtained and formal ethics permission was not sought as this project was defined as a service evaluation as per National Institute for Health Research guidance.

Table 1 shows varied rises in PED attendances from 2017 to 2019, with a marked change in 2020 with 34% fewer PED attendances (16 years and under) across the four departments (98,256 attendances 2020 vs 148,640 attendances 2019). This reduction in attendances closely correlates with other UK studies looking at this period showing a 30% reduction in attendances.

The most noticeable change in attendances (figure 1) occurred March–April 2020 with a 68%–59% reduction in April 2020, compared with April 2019, across all sites (online supplemental table 1). This coincided with the first restrictions on social contact and national lockdown. Attendances show a relative increase May 2020 onwards, although hospital A showed more of a plateau June–December 2020 compared with the other three hospitals.

In babies 30 days and under (BUD) and in contrast to the 34% reduction in overall PED attendances there was a 6% reduction (table 1) in attendances 2020 (3922) across all PED’s compared to 2019 (4162) with site-based variation (online supplemental table 2).

Our data suggest that although PED attendances broadly decreased in 2020 this drop does not appear to have been consistent and with less of an impact on BUD. A recent paper from Italy suggests under-28-day-old babies increased in attendances March–April 2020 compared with 2019 mostly due to feeding related issues. Our data support the notion of a separate driver for BUD attendances.

With the rapid reconfiguration of services and limitations on social contact as COVID-19 affected the UK, the impact of these changes on family’s decision making is still unclear.
Formal healthcare support (eg, health visitors, primary care, hospital outpatients) reportedly increased over 2020 coupled with permitted ‘social/care bubbles’. However, informal (eg, support groups) and face-to-face medical contact was limited for the majority of 2020 and PED may have been the only service available to families for face-to-face contact.

Our results may not be generalisable as data were taken from only four hospitals, three of whom have similar yearly attendance numbers (table 1). However, historic monthly attendance patterns (figure 1) are broadly comparable between sites which suggests it is likely reflective of other UK hospitals and is further supported by a recent paper7 from Bristol Royal Hospital for Children.

Our data may highlight variation in local non-ED based service provision (eg, maternity, health visitors and primary care) or referral pathways. Hospitals A, C and D are all DGH’s with similar yearly PED attendance numbers. However, hospital A has a higher BUD PED attendance baseline compared with hospitals C and D.

This data is important when planning service provision for future pandemics and whether children and infants (especially those less than 30 days) should have different health policy interventions.

**Table 1** Yearly paediatric emergency department attendances 2017–2020 as total number and babies 30 days and under (BUD)

| Year | Hospital A Total | Hospital A BUD | Hospital B Total | Hospital B BUD | Hospital C Total | Hospital C BUD | Hospital D Total | Hospital D BUD |
|------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|
| 2017 | 23,162 (-)      | 1098 (-)      | 51,372 (-)      | 912 (-)       | 28,343 (-)      | 318 (-)       | 28,193 (-)      | 313 (-)       |
| 2018 | 23,651 (+2%)    | 1131 (+3%)    | 57,944 (+13%)   | 1292 (+42%)   | 28,396 (0%)     | 364 (+14%)    | 27,975 (-1%)    | 381 (+22%)    |
| 2019 | 25,547 (+8%)    | 1300 (+15%)   | 65,238 (+13%)   | 2087 (+62%)   | 29,272 (+3%)    | 380 (+4%)     | 28,583 (+2%)    | 395 (+4%)     |
| 2020 | 15,350 (–40%)   | 1279 (–2%)    | 41,308 (–37%)   | 1827 (–12%)   | 21,892 (–25%)   | 432 (+14%)    | 19,706 (–31%)   | 384 (–3%)     |

Percentage calculated as percentage difference on the previous year’s attendances.

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