BRIEF REPORT

Modifications to the delivery of NHS face-to-face general practice consultations during the COVID-19 pandemic in England [version 2; peer review: 1 approved, 1 approved with reservations]

Lorna J. Duncan¹, Kelly F.D. Cheng²

¹Centre for Academic Primary Care, Population Health Sciences, Bristol Medical School, University of Bristol, Bristol, UK
²Bristol Medical School, University of Bristol, Bristol, UK

Abstract

Background: To minimise transmission of SARS-CoV-2, the virus causing COVID-19, delivery of English general practice consultations was modified in March 2020 to enable separation of diagnosed or suspected COVID-19 patients from others. Remote triage and consultations became the default, with adapted face-to-face contact used only when clinically necessary. This study aimed to identify the modified face-to-face delivery models used nationwide in spring/summer 2020. Information was also sought concerning COVID-19 outbreaks linked to general practice.

Methods: In June 2020, a survey was sent by email to the 135 Clinical Commissioning Groups (CCGs) in England to identify local organisation of face-to-face general practice consultations since March 2020. An email was sent to Public Health England (PHE) requesting data on COVID-19 outbreaks linked to general practice.

Results: All CCGs responded. Between March and July 2020, separation of COVID-19 patients from others was achieved using combinations of the following models:

1. zoned surgeries (reported by 47% of CCGs), where COVID-19 and other patients were separated within their own practice;
2. ‘hot’ or ‘cold’ hubs (reported by 90% of CCGs), separate sites where COVID-19 or other patients registered at one of several collaborating practices were seen;
3. ‘hot’ and ‘cold’ home visits (reported by 70% of CCGs).

One of seven combinations of these models was used across each CCG, with some flexibility shown according to changing demand.

Open Peer Review

Invited Reviewers

1. Helen Atherton¹, Warwick Medical School, Coventry, UK
2. Mona Jeffreys, Victoria University of Wellington, Wellington, New Zealand

Any reports and responses or comments on the article can be found at the end of the article.
through hub availability.
PHE data indicated 25 possible or confirmed COVID-19 outbreaks or clusters in English general practice to July 31st 2020.

**Conclusions:** Varied, flexible ways of delivering face-to-face general practice consultations were identified. Analysis of the modified delivery in terms of management of COVID-19 and other conditions, and impacts on staff and patients, together with learning from investigations into confirmed COVID-19 outbreaks, may both aid future pandemic management and identify beneficial elements for practice beyond this.

**Keywords**
COVID-19, SARS-CoV-2, coronavirus, general practice, primary care, face-to-face consultation, delivery model, transmission

---

**Corresponding author:** Lorna J. Duncan (lorna.duncan@bristol.ac.uk)

**Author roles:** Duncan LJ: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Supervision, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Cheng KFD: Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Validation, Visualization, Writing – Review & Editing

**Competing interests:** No competing interests were disclosed.

**Grant information:** This research was part-funded by the National Institute for Health Research School for Primary Care Research (NIHR SPCR), as part of the Evidence Synthesis Working Group (ESWG). This report is independent research by the National Institute for Health Research. The views expressed in this publication are those of the authors and not necessarily those of the NHS, the National Institute for Health Research or the Department of Health.

*The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.*

**Copyright:** © 2021 Duncan LJ and Cheng KFD. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

**How to cite this article:** Duncan LJ and Cheng KFD. *Modifications to the delivery of NHS face-to-face general practice consultations during the COVID-19 pandemic in England* [version 2; peer review: 1 approved, 1 approved with reservations] F1000Research 2021, 10:261 https://doi.org/10.12688/f1000research.52161.2

**First published:** 31 Mar 2021, 10:261 https://doi.org/10.12688/f1000research.52161.1
Introduction

In March 2020 it was estimated that more than 80% of patients with COVID-19 would not require hospitalisation.\(^1\) It was therefore likely that many would seek treatment in general practice. In order to minimise transmission of the causative severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) during general practice (GP) consultations, NHS England’s Standard Operating Procedure was revised in March 2020 to a remote triage and consultation default, with adapted models for face-to-face contact used only when clinically necessary.\(^2\) The use of telephone, video and online consultations in English general practice has been studied elsewhere.\(^3\) In this paper we report on the delivery of face-to-face general practice consultations during the first wave of the pandemic, in spring/summer 2020.

The requirement to separate patients with diagnosed or suspected COVID-19 [‘COVID-19’ patients] from others during clinically necessary face-to-face consultations was evident. NHS guidance suggested three possible ways to manage patients, premises and workforce for optimal Infection Prevention and Control (IPC):\(^2\)

(i) **Zoned practices:** In this model, patient cohorts would be separated within their own practices. Designated areas e.g., ‘red’ and ‘green’ zones, would be used to manage COVID-19 and other patients, respectively. Careful management would be needed to minimise cross-contamination between groups, including separate walkways and consultation rooms, and staff allocated to one zone only. Zoning could therefore be impractical in some surgeries.

(ii) **Hot and cold hubs:** A general practice hub would be designated as either ‘hot’ or ‘cold’, to treat COVID-19 or other patients respectively. It would be available to patients registered at one of several locally collaborating practices. With hot hubs sited separately to non-COVID services, IPC procedures could be more straightforward than in zoned practices.\(^2,4\)

(iii) **Dedicated home visiting:** Home visiting services, modified to minimise cross-contamination, would be necessary for patients unable to access other face-to-face services, or where such provision was otherwise considered appropriate during the pandemic. Staff would work exclusively with COVID-19 or other patients, and work undertaken during visits would be maximised to limit additional face-to-face consultations. This service could be organised collaboratively, such as across Primary Care Networks, or by individual practices.

NHS guidance indicated decisions regarding model use were to be determined locally, in agreement with the relevant Clinical Commissioning Group (CCG) responsible for planning and commissioning NHS health care services in the area. It also recognised that flexible models could be required as patient demand and workforce capacity fluctuated throughout the pandemic.\(^4\)

While risk of transmission could be minimised with these measures however, it could not be eliminated in any face-to-face setting, particularly with the significant pre-symptomatic and asymptomatic transmission now known to be associated with COVID-19.\(^3\) Indeed, it was postulated that hot hubs could become ‘lightning rods’ for transmission without strict adherence to IPC guidelines\(^6\); and any weakness in the isolation of hot and cold zones would also increase potential for transmission.\(^7\) In addition, the shortage of appropriate personal protective equipment such as masks and gloves at that time clearly increased risk in all face-to-face work.\(^5\) As part of Public Health England’s pandemic surveillance, COVID-19 outbreaks were monitored for links to various settings. Numbers of incidents from hospitals, care homes, educational settings, prisons, workplaces and food outlets were published in weekly COVID-19 surveillance reports.\(^9,10\) Data for general practice was not detailed however.
This study aimed to identify the ways in which local delivery of NHS face-to-face general practice was re-organised across England during the first wave of the pandemic, and to obtain available information on COVID-19 outbreaks linked to this setting.

**Methods**

1. **CCG survey**

   A cross-sectional survey of the 135 CCGs in England was conducted to identify how face-to-face general practice consultations were delivered nationwide in spring/summer 2020.

   **Survey design**

   Survey questions were devised by the study team. They concerned models of face-to-face consultations used and the patient populations each were available to; prior use of the hub model; and planned evaluations. Questions were pre-tested with a researcher experienced in survey design, two CCGs and one provider of primary healthcare. Minor changes to wording were made for clarity. The final questionnaire is available as *Extended data.*

   **Data collection**

   Questions were sent by email to all CCGs in June 2020 under the Freedom of Information (FOI) Act 2000. This legislation enables public access to recorded information held by public authorities in England. Responsibility for cleansing data lies with the authorities responding to FOI requests and research ethics approval was not required.

   Individual CCGs were identified on the NHS England website and their FOI procedures followed. FOI regulations mandate a response timeframe of 20 working days. Where, rarely, replies were not received within 25 working days, follow-up emails were sent, and telephone calls made if necessary.

   **Data analysis**

   Full responses were collated in an Excel spreadsheet for analysis. Additional columns were used to summarise use of hot hubs, cold hubs, zoned practices and home visits for each CCG. Queries regarding response interpretation were discussed during regular online meetings (June-October) and in on-going email contact between the authors. Internet searches and occasional email / telephone communication with CCGs were also used for clarification (e.g. of whether specified ‘hot sites’ were hubs or zoned practices) or updates.

   Emerging themes were discussed by the authors and further columns added to the spreadsheet indicating flexibility in operational hub numbers and co-location of hot hubs with cold services. Data was analysed individually and jointly in an iterative process as further responses were received.

   With the identification of distinct patterns of face-to-face delivery, each CCG was assigned to a model combination of best fit for comparison.

2. **Public Health England (PHE) query**

   An FOI request was emailed to PHE in December 2020 requesting information on COVID-19 outbreaks linked to general practice similar to that given for other settings in the weekly COVID-19 surveillance reports (questions asked are available as *Extended data*). Additional emails and telephone calls with PHE and NHS England & NHS Improvement were used for clarification between February and April 2021.

**Results**

1. **CCG survey**

   **Responses**

   Replies were received from all CCGs, 99% by July 2020, with the final response received on 2nd October.

   **Response interpretation**

   Terminology used in responses varied – ‘hot sites’, and ‘resilience hubs’ could refer to the same or different services for example, as could ‘green’ and ‘amber’ colour coding. Provision for non-COVID patients was also sometimes unclear.
Complete response sets (including any documentation provided on model pathways and usage data), were therefore used, together with internet searches and further CCG contacts, to interpret and categorise all face-to-face consultation types according to the models in this report.

The following interpretation of the data is the authors’ own and has not been approved or otherwise by the CCGs. It relates to the period between March 2020 and CCG response dates, largely June/July 2020. A summary spreadsheet supporting these findings, is available as Underlying data.14

Adapted delivery models

General practice face-to-face delivery was modified in each CCG using combinations of the three indicated models:

(i) Zoned practices (model 1, Figure 1), available to the entire patient populations served, were reported by 47% of CCGs. All but 12 of these also used hubs at the time of reporting. Most commonly, two closed ‘red’ and ‘green’ areas with different entrances and exits were used. Rarely, cohorts were separated temporally, with COVID-19 patients alone seen at specific times. This model was described in updated NHS England guidance (version 2, dated 5th April 2020) for surgeries where provision of separate spaces was not possible.

(ii) ‘Hot’ or ‘cold’ hubs (models 2 and 3, Figure 1), were reported by 90% of CCGs. All of these had hot hubs, with 23% also using cold hubs. Hubs were generally available to the entire combined patient populations served. Occasionally however, cold hubs had more specific uses - a ‘super-green’ hub for example, for patients requiring additional shielding, and a ‘purple’ hub for routine treatments such as vaccinations and maternity checks. Hub reach extended from several practices to entire CCGs and, in two instances, access was shared across neighbouring CCG boundaries. Hubs were sited in re-purposed buildings (surgeries for example, or hubs usually offering extended GP access), a racecourse and temporary structures (e.g., portacabins and marquees), or provided as drive-through facilities. Most CCGs reported using hubs prior to the pandemic, mainly for the provision of extended hours GP access.

The use of ‘co-located’ hubs was indicated in 21 CCGs, whereby hot hubs were sited adjacent to cold hubs (n = 4) or cold practices (n = 17).

(iii) ‘Hot’ and/or ‘cold’ home visiting services, were reported by 70% of CCGs (24% of these detailed COVID-19 appointments only, 31 specified hot and cold visits and the remaining 39 CCGs did not indicate COVID-19 status). While these generally served patients unable to access other face-to-face services, they were the main form of face-to-face provision for COVID-19 patients in two CCGs. Delivery could be provided by practices, collaborative networks or CCG acute visiting services, and in some cases operated out of hubs. Home monitoring of COVID-19 patients, via delivery of pulse oximeters was also available in nine CCGs, while two provided transport to face-to-face sites.

The different means of delivering face-to-face services were compared for each CCG. Overall approaches taken were found to fit one of seven model combinations, albeit with some distinctions, notably different usage of home visits and co-located hubs.

The seven model combinations are illustrated in Figure 1, with their distribution among CCGs shown in Figure 2. While the ‘hot hubs + cold practices’ model combination (#2) was the most frequently used nationwide, larger CCGs tended to report ‘mixed’ models, giving model combination #5 (‘hot hubs + cold practices + zoned practices’) the greatest geographical coverage.

Evaluations and flexible models

87% of CCGs reported on-going, complete or intended reviews, generally of hub and/or telephone triage use, although one CCG was considering its drive-through model's potential for influenza vaccinations, and others were focusing on staff/patient perspectives. 25 CCGs reported reviewing usage to facilitate dynamic models, with hubs either available but as yet unused (n = 3) or numbers being flexed up and/or down (n = 22). [Assignment to model combinations 1-7 was based on provision at time of reporting.] Indeed, four of the twelve CCGs assigned to ‘zoned practice’ model #1 reported having hot hubs available if needed. In mid-October, with COVID-19 incidence rising in the second wave of the pandemic, contact with three of these, each in areas of mandated local lockdowns,9,10 revealed that, while hubs remained available, escalation plans had not yet been necessary. Some other CCGs also indicated that only some of their potential hubs had been required.
17 CCGs provided data on face-to-face contact across 21 hot hubs. While representing only a small proportion of total hubs, wide variations in usage were seen, with average weekly consultation numbers ranging from 2 to 79 per hot hub (March to July 2020).

**Figure 1.** Models used to separate COVID-19 and other patients during face-to-face NHS GP consultations in England. Authors’ interpretations of CCG responses according to the following definitions:

- **Zoned practice**: co-location of hot and cold services on a single site, serving own practice list
- **Hot or cold hub**: site of multi-practice working for COVID-19 or other patients respectively
Figure 2. Local models used to separate COVID-19 and other patients during face-to-face GP consultations across England. Model combinations:* 1: zoned practices (+/- home visits) 2: hot hubs + cold practices (+/- home visits) 3: hot hubs, cold hubs + cold practices (+/- home visits) 4: hot home visits + cold practices 5: hot hubs, cold hubs + zoned practices (+/- home visits) 6: hot hubs, cold hubs, zoned practices + cold practices (+/- home visits) 7: zoned practices, cold practices + hot home visits.

*Authors’ interpretations of CCG responses according to the following definitions:

- Zoned practice: co-location of hot and cold services on a single site, serving own practice list
- Hot or cold hub: site of multi-practice working for COVID-19 or other patients respectively

N.B. 16 CCGs did not describe face-to-face consultations for ‘cold’ patients. 15 of these were assigned to model combination 2 as hot hubs were described which were not co-located with cold services; and 1 was assigned to model combination 5. The face-to-face delivery data we have presented was correct between March 2020 and the date of response [by 30th July (n = 134) and October (n = 1) 2020].
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>23,771,858</td>
</tr>
<tr>
<td>April</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>15,835,467</td>
</tr>
<tr>
<td>May</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>7</td>
<td>16,375,240</td>
</tr>
<tr>
<td>June</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>13</td>
<td>20,640,372</td>
</tr>
<tr>
<td>July</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>22,413,336</td>
</tr>
<tr>
<td>Aug</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>20,083,871</td>
</tr>
<tr>
<td>Sept</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>14</td>
<td>26,655,638</td>
</tr>
<tr>
<td>Oct</td>
<td>1</td>
<td>9</td>
<td>25</td>
<td>5</td>
<td>8</td>
<td>23</td>
<td>7</td>
<td>18</td>
<td>3</td>
<td>99</td>
<td>28,236,193</td>
</tr>
<tr>
<td>Nov</td>
<td>10</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>12</td>
<td>24</td>
<td>13</td>
<td>3</td>
<td>13</td>
<td>102</td>
<td>24,999,273</td>
</tr>
<tr>
<td>Total</td>
<td>14</td>
<td>24</td>
<td>43</td>
<td>20</td>
<td>24</td>
<td>50</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>247</td>
<td>199,011,248</td>
</tr>
</tbody>
</table>

* Monthly data calculated from weekly totals given in Public Health England response to FOI request. (March: 02/03/2020 to 29/03/2020; April: 30/03/2020 to 26/04/2020; May: 27/04/2020 to 31/05/2020; June: 01/06/2020 to 28/06/2020; July: 29/06/2020 to 26/07/2020; Aug: 27/07/2020 to 30/08/2020; Sept: 31/08/2020 to 27/09/2020; Oct: 28/09/2020 to 01/11/2020; Nov: 02/11/2020 to 29/11/2020). Some 'possible' COVID-19 cases reported may be excluded after investigation by local PHE Health Protection Teams, and final numbers may therefore be lower.

** General practice appointment data (for face-to-face, telephone and online consultations and home visits) obtained from NHS Digital. **
2. PHE query

PHE supplied regional data on confirmed and suspected COVID-19 outbreaks or clusters linked to GP surgeries in their response. More specific detail could not be provided due to potential deductive disclosure. Table 1 shows this data as monthly totals from March to December 2020, alongside numbers of GP appointments (including face-to-face, telephone and online consultations and home visits) obtained from NHS Digital data. During the March-August timeframe of this study, 25 outbreaks or clusters were reported in English general practice. This represented less than 2% of outbreaks in all settings [using data in COVID-19 surveillance reports] in the context of over 99 million general practice appointments (53% of these were for face-to-face consultations). Final figures may in fact be lower after investigation of unconfirmed cases. Numbers of outbreaks in general practice rose in October and November, alongside increases in both COVID-19 incidence and appointments. Comparison with ‘all settings’ outbreak totals was not possible due to changes in reporting (from English to UK-wide data).

Additional communication with staff at PHE and NHS England & NHS Improvement in one region, revealed that transmission between staff was much more common there than that between staff and patients in general practice outbreaks.

Discussion

Model use

All CCGs reported using zoned practices, hubs and/or home visits in various combinations. Factors influencing selection included appointment demand, existence of collaborative networks, site adaptability and preferences for providing care continuity. On-going assessment enabled responsiveness to changing demand, mainly through altered hub availability.

50 CCGs were assigned to ‘mixed models’ using both hubs and zoned practices (combinations #5 and #6). This was in part related to the scheduled CCG mergers which took place on 1st April 2020 - one week into the first national lockdown - decreasing total numbers from 191 to 135. Thirteen of the eighteen emergent CCGs were assigned to mixed model combinations, and two of these reported distinct model usage aligned with their component former CCGs. It is possible that more detailed study of others would reveal similar patterns. Meanwhile, where model patterning could be identified in the 37 ‘mixed models’ CCGs not involved in mergers, either CCG-wide patterns or distinct areas of zoning and hubs were revealed.

Variations within models

The distinction between zoned practice and hub models used was not as clear as indicated. Where hot hubs were co-located with cold services the requirement for strict management between hot and cold areas was as important as in zoned practices. Indeed, several CCGs using co-located hubs or zoned practices specified use of separate entrances and exits, with some also reporting separate parking facilities. Other zoned practices meanwhile shared more similarities with distantally sited hubs, where red and green areas were split between main and branch surgeries for example, or where additional structures such as portacabins were used, to separate patient cohorts. Thus, it was not the case that the hub model always provided clearer separation and thereby simpler IPC adherence than zoned practices, as indicated in the guidelines.

Use of dedicated home visits also varied. While in at least two CCGs this was the main or only form of COVID-19 face-to-face consultation, the use of specific hot and/or cold home visits was not reported by 30% of CCGs. This may be due to the service being operated outside primary care, as reported by some. Home monitoring via pulse oximetry was also offered by a small number of CCGs with, in one case, trained volunteers delivering the necessary equipment.

Further adaptations were shown by the temporary use of alternative non-healthcare settings and car-based models.

SARS-CoV-2 transmission

The 25 COVID-19 outbreaks or clusters linked to general practice during the 4-month study period equated to less than 2% of all-settings totals. Each setting type however has unique characteristics impacting transmission, making specific comparison between them problematic. In General Practice for example, while staff may remain on site for long periods, patient consultations average around 10 minutes’ duration and IPC measures, including remote triage, may have further reduced this. Furthermore, the facility to see COVID-19 patients at sites located completely separately from other patients is not available in all healthcare settings. Conversely, turnover of those on site may be relatively high and other factors such as the vulnerability of patients to COVID-19, may also impact.

In one English region, investigations showed there were considerably more outbreaks between staff in general practice than between patients and staff and factors indicated above may have contributed to this. It was not possible to ascertain whether this was a common feature of transmission in general practice nationally. If this were to be the case however,
not only may shared learning from investigations assist in reducing such incidents, it may also help to allay the safety concerns of patients who remain wary of contacting general practice, identified in our linked survey and those of others.17-19

Just as differences between settings impact transmission, changes in numbers of outbreaks in general practice over time, as well as by region (see Table 1), reflect multi-factorial influences and comparison may be misleading.10 The changes seen could have been partly accounted for by differing COVID-19 incidence rates, but also by other factors including differences in testing rates, population risk factors, and the numbers and types of interactions (consultations, staff interactions, visitors to site, etc.) taking place.

Strengths and limitations
The study methodology and data received have both strengths and limitations. The use of a national survey, CCG level data collection and FOI requests will be considered in turn.

While this survey has provided a national picture of face-to-face general practice delivery in the first months of the pandemic in England, it no longer reflects current practice. It nevertheless enables review of early adaptations with the benefit of increased understanding of SARS-CoV-2 transmission, and of various impacts of the modified models on staff and patients.5,17-19 It may be used to inform case site selection for more in-depth analysis to clarify issues such as those raised in this report, and to plan responses to further rises in incidence and new epidemics/pandemics.

The use of CCG level data facilitated a manageable national overview in an initial 6-week study. It is likely however that questioning at practice level would have revealed greater nuance - in terms of model selection for example, practice size, staffing, local population and geographical factors may have been revealed to impact this, in addition to those indicated in our CCG responses. Some CCG boundaries were also revealed to be somewhat flexible in terms of service delivery, with a degree of hub sharing reported. Close working was further indicated in some responses which were completed by one CCG on behalf of up to five others. The 2020 CCG mergers have already been discussed, and another round in April 2021 has since reduced numbers to 106. With all CCGs scheduled to merge across larger Integrated Care System boundaries in April 2022, a degree of complexity will be added to any future study utilising the current findings.

FOI requests, identified as a preferred data collection method by CCGs,20 ensure high response rates within a mandated 4-week timeframe. They do not however readily permit further questioning, and both questions and responses may therefore be open to misinterpretation. While further investigation was used to minimize error resulting from missing or ambiguous data, it is possible that models were misassigned in a small number of cases. [Data queries are noted in column J of the summary spreadsheet.]14 An additional issue resulted from generic text within some responses requiring a further request to publish. While many CCGs agreed to this, different stipulations by others could not be met under the terms of the Open Access licence used and the data could not be published here.

PHE’s FOI response yielded data not publicly available indicating apparently low numbers of COVID-19 outbreaks linked to general practice. Confirmation of transmission in non-residential settings such as this is complicated however, with the potential of exposure to SARS-CoV-2 also occurring outside general practice. The specific context in which transmission took place (e.g. hot/cold site, activities undertaken on site, staff/ patient/ visitors affected) could not be identified from the data received.

Conclusions
This study has provided an overview of adaptations of face-to-face GP consultations during the first four months of the COVID-19 pandemic in England, with varied and dynamic models implemented to suit different and changing local conditions. 25 COVID-19 outbreaks linked to general practice were reported nationally in this period. Shared learning from outbreak investigations may be instructive for future management of transmission; and evaluation of the delivery modifications described, including analysis of impacts on the management of non-COVID conditions, and on staff and patients, may also be used to identify beneficial elements of the rapidly enforced adaptations to inform practice both during the COVID-19 pandemic and beyond.

Acknowledgements
We would like to thank each CCG, as well as Public Health England and NHS England & NHS Improvement for responding to our requests for information.
Data availability

Underlying data

The Re-use of Public Sector Information Regulations (RPSI) 2005 and copyright requirements have been invoked as imposing requirements around certain types of further use of survey data provided by some Clinical Commissioning Groups (CCGs). This may also apply to data received from other CCGs and Public Health England (PHE) and it is therefore not possible to share this data under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

The data may be available from individual CCGs and PHE on request, with reference to the authors and this publication. Alternatively, Freedom of Information requests similar to those made by the authors may be used. Full details of these are provided in the Extended data and Methods section. A summary spreadsheet of the authors’ analysis of this data is also available:


Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Extended data


Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

References

This report describes changes that were implemented by general practice in England during the early months of the COVID-19 outbreak (i.e. March to July 2020).

I am not clear about the lack of distinction regarding CCGs and practices. Some of the wording implies they are interchangeable terms (e.g. "The use of ‘co-located’ hubs was indicated in 21 CCGs, whereby hot hubs were sited adjacent to cold hubs (n = 4) or cold practices (n = 17)." Does this imply that within one CCG, all practices used the same model? If so, could this be stated explicitly? Figure 1 is equally confusing, with n=135 CCGs but n=12 "zoned practices".

Figure 1 is not clear. I suggest that changes are made to the text below coloured circles in the top right pane, so that it is clear (if I have understood this correctly) that of 12 practices that used zones, six also used hot and/or cold home visits. Although category 7 has only one practice (or CCG?), it would be helpful to include a circle for this, for consistency with Figure 2.

It is not immediately clear to me how the data collected in the questionnaire resulted in the framework/classification in Figure 1. In particular, what decisions/classifications were made by the authors to come up with the seven categories presented.

I am unclear of the relevance of the data presented on clusters/outbreaks in GP practices. The inclusion of this data in this report implies that there is a relationship between the model of care that the CCG implemented, and an outbreak at a practice (reported on a regional, not CCG level). This is adequately dealt with in the paragraph entitled "SARS-CoV-2 transmission", but I do feel that maybe the data should not be included in the methods and results section. The statement "25 COVID-19 outbreaks linked to general practice were reported nationally in this period." should be removed from the conclusion as this is a statement of results, and implies that the conclusion is based on this.
Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and is the work technically sound?  
Partly

Are sufficient details of methods and analysis provided to allow replication by others?  
Partly

If applicable, is the statistical analysis and its interpretation appropriate?  
Partly

Are all the source data underlying the results available to ensure full reproducibility?  
No source data required

Are the conclusions drawn adequately supported by the results?  
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Equity in access to primary health care

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 28 Oct 2021

**Lorna Duncan**, University of Bristol, Bristol, UK

Dear Dr Jeffreys,

Many thanks for reviewing our paper and for your helpful comments. We have now used these to improve our manuscript as indicated below in our responses to each point:

1. *I am not clear about the lack of distinction regarding CCGs and practices. Some of the wording implies they are interchangeable terms (e.g. "The use of 'co-located' hubs was indicated in 21 CCGs, whereby hot hubs were sited adjacent to cold hubs (n = 4) or cold practices (n = 17)." Does this imply that within one CCG, all practices used the same model? If so, could this be stated explicitly? Figure 1 is equally confusing, with n=135 CCGs but n=12 "zoned practices".*)

Thank you for highlighting this possibility for misinterpretation. We have now clarified the relationship between CCGs and GP practices in our Introduction. We have also updated the entire manuscript to ensure clearer distinction is made between GP practices and the CCGs they form part of wherever these terms are used. This includes, for example, greater clarity in Figure 1 that it was 12 of the 135 CCGs which were assigned to model #1, in which zoned...
practices (but not hubs) were used by their component GP practices. In relation to whether the models used by practices within any one CCG were common or heterogenous, we have also now clarified this both in the expanded Data analysis section in the Methods (please see also our response to your point 3 below); in the Adapted delivery models section, and the Figure 1 legend, in the Results; as well as in the Model use and Strengths and limitations sections in the Discussion.

2. Figure 1 is not clear. I suggest that changes are made to the text below coloured circles in the top right pane, so that it is clear (if I have understood this correctly) that of 12 practices that used zones, six also used hot and/or cold home visits. Although category 7 has only one practice (or CCG?), it would be helpful to include a circle for this, for consistency with Figure 2.

Many thanks for highlighting the potential for confusion here. We have now expanded the Figure 1 legend to show that both model combinations 4 and 7 included home visits. We had not included them originally as these 2 models necessarily used home visits, but absolutely agree with you that it is clearer to show all 7 models in the top right pane. We have also included detail in the same legend to indicate that reference is being made to the CCGs rather than the GP practices. Fuller information about the decisions regarding the inclusion of home visiting services in our model classifications has also now been given in the manuscript (please see also item 3 below).

3. It is not immediately clear to me how the data collected in the questionnaire resulted in the framework/classification in Figure 1. In particular, what decisions/classifications were made by the authors to come up with the seven categories presented.

Thank you for this point, we see now that this was not explained sufficiently in our Methods section and have added detail (in the Data analysis section) describing how we arrived at the seven model types used to classify CCGs in this study. This includes discussion around the inclusion of home visiting services within these models, related to differences in the ways in which they were reported. Clarification regarding the use of home visits in the different models has also been added to the top right pane in Figure 1.

4. I am unclear of the relevance of the data presented on clusters/outbreaks in GP practices. The inclusion of this data in this report implies that there is a relationship between the model of care that the CCG implemented, and an outbreak at a practice (reported on a regional, not CCG level). This is adequately dealt with in the paragraph entitled "SARS-CoV-2 transmission", but I do feel that maybe the data should not be included in the methods and results section. The statement "25 COVID-19 outbreaks linked to general practice were reported nationally in this period." should be removed from the conclusion as this is a statement of results, and implies that the conclusion is based on this.

In light of your comments, it is clear that the outbreaks data is continuing to distract from the focus of our report. It is helpful to know this, thank you, and we have now removed each related section, as well as the Table.

Many thanks for each of the points you have raised, we feel they have been very useful in enabling us to further improve this report.
**Competing Interests:** No competing interests were disclosed.

---

Reviewer Report 23 August 2021

https://doi.org/10.5256/f1000research.58863.r92493

© 2021 Atherton H. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

✅ Helen Atherton
Warwick Medical School, Coventry, UK

I am happy with the changes, thank you. I have no further comments.

**Is the work clearly and accurately presented and does it cite the current literature?**
Partly

**Is the study design appropriate and is the work technically sound?**
Partly

**Are sufficient details of methods and analysis provided to allow replication by others?**
Partly

**If applicable, is the statistical analysis and its interpretation appropriate?**
Partly

**Are all the source data underlying the results available to ensure full reproducibility?**
Partly

**Are the conclusions drawn adequately supported by the results?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Access to general practice

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
This is a useful and clear report summarising the modifications made in general practice during the height of the pandemic.

There are a few key things that would strengthen the manuscript particularly in terms of message.

- The abstract background says the study looked at 'evidence for their effectiveness' which is an overstatement as this is very much a descriptive study. It would be more accurate to remove that.

- At present the paper is written as though we are still 'in' this stage of the pandemic. With vaccinations and the benefit of time changes are happening. It would be useful to couch the study as a description of service delivery in a time of crisis. Hot hubs are not going to be used in the same way now rates are extremely low. Your report is a really useful for any future lockdowns/rise in rates and as a learning tool and you don't couch it in those terms at present.

- I completely appreciate why you used survey methodology but it isn't ideal as you later highlight. Using FOI requests is such a good idea but does make this a slightly different approach, and probably worth discussing pros/cons in the discussion for the benefit of other researchers. I was interested as to whether it is worth it for the data you get.

- The data analysis section is very thin and would benefit from some extra detail.

- The PHE element is probably the weakest bit, the link between the models and the outbreaks is tenuous as you don't have any other data around what happened there. Where you describe the 25 outbreaks it would be useful to have more context in the text - how many cases, which models, where. If this is not available I think this needs to be highlighted.

- There are several limitations to be added to the discussion - for example the bit about the CCG mergers, which is important.

- The section in the discussion about transmission is useful context but comes a bit late in terms of understanding that bit of the work.

- The section on evaluation doesn't add anything at this point. Could you say instead what the practical application of your findings might be?
Overall the manuscript lacks a bit of context, which is fine if it is just a descriptive exercise, but at the moment it isn't sure if it is something more than that. If it is a useful descriptive tool that is fine, but the conclusion probably needs to be toned down. In particular the line 'indicate their relative success in minimising transmission' - you just don't have the data to say that.

Figure is really good and the succinct messaging was appreciated.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
No source data required

Are the conclusions drawn adequately supported by the results?
No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Access to general practice

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 20 Aug 2021

Lorna Duncan, University of Bristol, Bristol, UK

Dear Dr Atherton,

Many thanks for taking the time to review this paper. We have used your detailed and helpful comments to improve our manuscript. Our specific responses to each of your points are listed below.

Key points to strengthen the manuscript:
1. The abstract background says the study looked at 'evidence for their effectiveness' which is an
overstatement as this is very much a descriptive study. It would be more accurate to remove that.

We have removed this sentence further to your feedback. Please see also our response to your point 5 below.

2. At present the paper is written as though we are still 'in' this stage of the pandemic. With vaccinations and the benefit of time changes are happening. It would be useful to couch the study as a description of service delivery in a time of crisis. Hot hubs are not going to be used in the same way now rates are extremely low. Your report is a really useful for any future lockdowns/rise in rates and as a learning tool and you don't couch it in those terms at present.

We have now ensured the entire manuscript is written from a historic perspective, looking back to the first wave of the pandemic in spring and early summer 2020. We wrote this report during the second wave as incidence fluctuated, and we had difficulty deciding how to contextualise it. We are grateful for your perspective and agree that this revision has given a much clearer context for the findings.

3. I completely appreciate why you used survey methodology but it isn't ideal as you later highlight. Using FOI requests is such a good idea but does make this a slightly different approach, and probably worth discussing pros/cons in the discussion for the benefit of other researchers. I was interested as to whether it is worth it for the data you get.

We have now included further discussion of the pros and cons of the use of both surveys and FOI requests in the new 'strengths and limitations' section. We were somewhat limited in the design of our study as COVID-19 restrictions required it to be completed remotely, and because it was initially intended as a 6-week project. Despite the limitations however, we feel this survey using FOI requests yielded useful information, either for case site selection and further investigation, or for retrospective analysis for initial management of any future epidemics, or future lockdowns as you suggest. Although it was not possible to include a comparative table of the CCG data received, we hope that the additional information now included in our summary analysis table (as Underlying data) supports this and is found useful. Please see also our response to your point 8 below.

4. The data analysis section is very thin and would benefit from some extra detail.

We have now incorporated more detail in our methodology section and have also added a summary version of our analysis spreadsheet as Underlying data. It is unfortunate that we are unable to include copies of the CCG and PHE responses under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0) used in this article. However, on considering your comments, we realised it may be helpful to offer permissible detail from which figures 1 and 2 were derived by adding a version of our analysis spreadsheet with the raw data removed. Of course this includes only an interpretation of the data received.

5. The PHE element is probably the weakest bit, the link between the models and the outbreaks is tenuous as you don't have any other data around what happened there. Where you describe the 25 outbreaks it would be useful to have more context in the text - how many cases, which models, where. If this is not available I think this needs to be highlighted.
We agree that the data we have concerning general practice-linked COVID-19 outbreaks is limited and we are grateful to you for highlighting the possible inference of a direct link between the models used and outbreaks from the text. This was not our intention and we have now given a fuller account of the reasoning for requesting this data and for including it in our report. We have also separated this work out in each section of the report.

To the best of our knowledge, this data has not otherwise been made publicly available and we feel it offers useful context around the scale of outbreaks in general practice. We requested further information both from PHE and NHS England & NHS Improvement and have now mentioned this in our methodology section and reported the finding that transmission in staff was more common in general practice than that involving patients in one region. PHE was not able to provide more detail on specific outbreaks due to the potential for deductive disclosure however, and the table we have included in our report provides the most detailed data made available to us.

6. There are several limitations to be added to the discussion - for example the bit about the CCG mergers, which is important.

We have now expanded on our limitations section, to include discussion around the CCG mergers and several other items. Please see our response to item 8 below for more information.

7. The section in the discussion about transmission is useful context but comes a bit late in terms of understanding that bit of the work.

We agree and thank you for highlighting this. We have now moved this section to the introduction and expanded it.

8. The section on evaluation doesn't add anything at this point. Could you say instead what the practical application of your findings might be?

[Combined response for items 3, 6 and 8]. We have replaced both the ‘evaluation’ and ‘limitations’ sections with a fuller ‘strengths and limitations’ section. This includes further discussion of the survey methodology, using FOI requests at CCG level, the CCG mergers and possible applications of our study. We agree that this is likely to be far more useful than the two previously included sections – many thanks.

9. Overall the manuscript lacks a bit of context, which is fine if it is just a descriptive exercise, but at the moment it isn't sure if it is something more than that. If it is a useful descriptive tool that is fine, but the conclusion probably needs to be toned down. In particular the line 'indicate their relative success in minimising transmission' - you just don't have the data to say that.

This report is intended to offer a description of the face-to-face services offered in general practice in the initial phases of the pandemic. The information we included concerning outbreaks in general practice perhaps confused this although we do feel it adds some useful context to our data. We have now removed the line you mention and agree that our
conclusion now more clearly represents our study.

10. Figure is really good and the succinct messaging was appreciated.

Many thanks, we are pleased you found this helpful! Thank you very much also for each of your comments which we feel have helped us to improve this report.

**Competing Interests**: No competing interests were disclosed.

The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com