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DOI:
10.1136/bmjresp-2015-000102

Document Version
Final published version

Link to publication record in Manchester Research Explorer

Citation for published version (APA):

Published in:
*B M J Open Respiratory Research*

Citing this paper
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A study of attitudes, beliefs and organisational barriers related to safe emergency oxygen therapy for patients with COPD (chronic obstructive pulmonary disease) in clinical practice and research

B Ronan O’Driscoll,1 Nawar Diar Bakerly,1 Ann-Louise Caress,2 June Roberts,1 Miriam Gaston,2 Mark Newton,3 Janelle Yorke2

ABSTRACT
Background: Patients can be harmed by receiving too little or too much oxygen. There is ongoing disagreement about the use of oxygen in medical emergencies.

Methods: This was a mixed methods study (survey, telephone interviews and focus groups) involving patients, the public and healthcare professionals (HCPs).

Results: 62 patients with chronic obstructive pulmonary disease (COPD), 65 members of the public, 68 ambulance crew members, 22 doctors, 22 nurses and 10 hospital managers took part. For five factual questions about oxygen therapy, the average score for correct answers was 28% for patients with COPD, 33% for the general public and 75% for HCPs. The HCPs had an average score of 66% for five technical questions. Patients (79%) and members of the public (68%) were more likely than HCPs (36%) to believe that oxygen was beneficial in most medical emergencies and less likely to have concerns that it might harm some people (35%, 25% and 68%). All groups had complex attitudes about research into emergency oxygen therapy. Many participants would not wish for themselves or their loved ones to have their oxygen therapy determined by a randomised protocol, especially if informed consent was not possible in an emergency situation.

Conclusions: We have found low levels of factual knowledge about oxygen therapy among patients with COPD and the general public and many false beliefs about the potential benefits and harms of using oxygen. HCPs had a higher level of factual knowledge. All groups had complex attitudes towards research into emergency oxygen use.

INTRODUCTION
Oxygen is the most widely used drug in emergency medicine, given to about one-third of emergency ambulance patients.1 Although oxygen is a useful drug when used to correct hypoxaemia, the potential harmfulness of high concentrations of oxygen in patients with chronic obstructive pulmonary disease (COPD) has been known for over 50 years.2–7 This is important because there are about 130 000 hospital admissions in the UK annually due to acute exacerbations of COPD (AECOPD).2 A 2010 randomised study of oxygen use in AECOPD by Austin et al8 found that mortality doubled (9% vs 4%) when patients were randomised to receive high-concentration oxygen therapy compared with low-dose controlled oxygen therapy titrated to the needs of the patient to avoid harmful hypoxaemia while also avoiding excessive oxygen therapy. Excessive oxygen use may also cause harm or increase mortality in patients with heart attacks or strokes and potentially, at very high doses, may harm patients in intensive care units, including cardiac arrest survivors, although...
this is disputed by some authors.9–15 Many patients and healthcare professionals (HCPs) have regarded oxygen as a useful drug for virtually all serious medical conditions and a culture of ‘more is better’ evolved over the course of the 20th century.16

Because of these uncertainties, the British Thoracic Society (BTS), together with 21 other Colleges and Societies published a Guideline for Emergency Oxygen Therapy in 2008.13 This guideline recommends setting a target oxygen saturation range for all patients at risk of low oxygen levels (hypoxaemia). The target range is lower for patients with conditions such as COPD which may give rise to type 2 respiratory failure (hypercapnia) than for patients with other medical conditions (88–92% COPD vs 94–98% others).13 The UK Ambulance Service Oxygen Guidance supports these target ranges.17 However, healthcare professionals’ and patients’ attitudes and beliefs about oxygen present challenges to implementation of best practice and may be a barrier to future clinical trials.8 12 16 18 Austin et al8 for example, found that some patients randomised to controlled oxygen therapy were actually given high-concentration oxygen by ambulance teams due to long-established habits. Burls et al16 reported widespread beliefs among HCPs regarding benefits of oxygen in myocardial infarction, which may present difficulties both in securing funding for and undertaking research in this field. Furthermore, audits show that patients with AECOPD are often given high-concentration oxygen therapy.1 6 7 Our aim was, therefore, to explore knowledge, attitudes and beliefs of healthcare professionals, patients with COPD and the general public concerning oxygen therapy (in clinical practice and trials) and also to identify perceived organisational barriers to optimal delivery of oxygen therapy (eg, missing equipment).

METHODS
We undertook a mixed-methods exploratory study (involving surveys, interviews and focus groups).19 A mixed methods design was adopted to enable breadth and depth of exploration. Specifically, an explanatory sequential mixed methods approach was employed with the qualitative element used to further explore and seek understanding of responses to the questionnaires.20

Inclusion criteria were: patients with COPD attending hospital clinics; doctors and registered nurses working in A&E or respiratory wards/services, ambulance staff and members of the general public aged 18+ (survey only). Patients were recruited from chest clinics and patient support groups at a large teaching hospital in North-West England. HCPs were recruited from the same hospital and from its related ambulance service by direct contact and by email. Members of the general public were recruited in public spaces in the surrounding hospital area and as friends or contacts of patients with COPD.

The intended sample size for survey completion was 60 patients, 60 members of the general public and 75 HCPs (doctors, nurses, service managers and commissioners, and ambulance staff). The intended sample size for telephone interviews was as follows: 15 patients, 10 ambulance staff, 10 doctors, 10 nurses, 15 health service managers or service commissioners. Four focus groups (one group each for patients; doctors and nurses; ambulance crews and health service managers) were planned, each involving about eight participants. All sample sizes are consistent with the data type.21

Approval was received from relevant research governance and ethics committees (NRES committee South West; Reference 11/SW/0354 and Salford Royal Foundation NHS Trust). Informed verbal consent was obtained prequestionnaire completion and informed written consent (including for audio-recording) was obtained preinterviews and focus groups.

Data collection methods
Survey: Data were collected using study-specific self-complete questionnaires (one version for patients and general public, another for HCPs), with content derived from literature review, pooling of project team knowledge and feedback from patients. Ten questions (five for all participants and five additional questions for HCPs) asked about factual matters, with a single correct answer out of five multiple-choice options. A further five questions examined respondents’ attitudes and opinions and four online supplementary questions (HCPs only) asked about training, equipment and subgroups of patients requiring controlled oxygen therapy (see online appendix for questionnaires and full details of responses). HCPs could complete the questionnaire either on paper or electronically, using ‘Survey Monkey’, with a written reminder that this was an anonymous survey and they should not look up the ‘right answers’ in books or online before completing the questionnaire. HCP invitation letters and emails were sent out via managers. Patients received a paper-based questionnaire distributed either by hand (eg, at clinics, pulmonary rehabilitation sessions or support group meetings) or by post, via designated clinical team members. Members of the general public were offered the choice of completing a paper questionnaire or completing the questionnaire online.

Interviews: Audio-recorded telephone interviews were undertaken with both HCPs and patients.19 21 A ‘focused conversation’-style interview approach was adopted, using key items from the questionnaire as a topic guide.

Focus groups: A ‘dual moderator’, audio-recorded approach was adopted.22 Discussion was focused using a topic guide, addressing key issues from the questionnaire. The same topics were used in all interviews and focus groups with probes and prompts adapted for the specific groups.

Data analysis
Questionnaire data were entered into SPSS V.16.0 and analysed descriptively per group (ie, patients, general
community, doctors, nurses and paramedics). Interview and focus group recordings were transcribed verbatim and analysed using ‘Framework Analysis’. This allowed comparison of findings within and between groups/data sources. Framework analysis is an approach to qualitative data analysis, which is widely used in health services research and is particularly useful where multiple data sources are being compared, as was the case in the present study. We followed the steps in analysis as indicated by Ritchie and Spencer that is, transcription; familiarisation; coding; developing an analytical framework; applying the analytical framework; charting data into the framework matrix and interpreting the data.

RESULTS

Sixty-five members of the public, 62 patients with COPD and 122 HCPs completed the questionnaires; 49 participants completed telephone interviews and 13 participants took part in focus groups (see table 1 for details). The study ran from March 2012 to May 2013.

Questionnaire responses

Of 249 questionnaires completed, 145 (58%) were paper-based (including all from patients with COPD and members of the public)—table 2 summarises responses to the 10 factual questions, table 3 to opinion-based questions and table 4 questions about training and equipment.

For the five factual questions answered by all participants, HCPs scored more highly than patients with COPD and the general public (table 1 and figure 1). Mean correct scores for these five questions were highest for HCPs (74–76%) and lowest for patients with COPD (33%). There was little difference between the scores of ambulance crew, nurses and doctors across all sections of the survey (table 2).

An additional knowledge-based question asked clinical HCPs to identify the correct oxygen target saturation range for 10 medical conditions of which 4 would require 88–92% target range. The overall response rate to this question was low (37%), making results difficult to interpret. Only 55% of completed responses were correct and it is likely that many of the blank answers would have been incorrect so we did not tabulate these results.

Responses of patients and the public differed markedly from those of HCPs for opinion-based questions (table 3 and figure 2). Patients and the public were more than twice as likely as HCPs to believe that oxygen was helpful for most medical emergencies and half as likely to be aware that oxygen can be harmful in some medical emergencies. They were less likely than HCPs (44% vs 60%) to agree that it would be right to enter acutely unwell patients who could not give informed consent into a trial of emergency treatment, but more likely to trust ambulance team to know the right oxygen dose for their condition (70% vs 35%).

Only 64% of HCPs responded to questions about training. However, the available data suggests that many front-line HCPs believe that they have not had adequate training in oxygen therapy and that equipment needed...
to deal effectively with hypercapnic patients (Venturi masks and air-driven nebuliser compressors) was not available to most respondents (table 4). Although some questions may have been misunderstood because most nurses at our hospital have access to air compressors and wall air sockets to drive nebulisers but all of those who responded said that they did not have such access.

### Interview and focus group results

Interviews and focus groups assessed topics linked with the survey: (1) general views about oxygen use in emergency situations; (2) under/overuse of oxygen; (3) adequacy of oxygen training; (4) availability of correct oxygen equipment; and (5) views regarding clinical trials of oxygen use in emergency situations.

1. General views about oxygen use in emergency situations:

   Hospital staff (doctors and nurses) were confident that oxygen was usually used correctly in respiratory and high dependency environments, with staff in these areas being perceived as more aware of potential risks of overuse:

   I think that it’s used, certainly on my ward [respiratory], in the correct way. I don’t think that that can be guaranteed out of a respiratory environment. [nurse 7]

   Some doctors felt the ambulance crew/paramedics overused oxygen, although there was acknowledgement that the situation is improving:

   If you include paramedics then I’d be inclined to say that it’s overused, but if it’s just within the hospital setting then I think it’s probably just about right, from my experience’ [Doctor 8] and ‘I think, in the ambulance service, historically it’s been overused. Recently there’s been a big emphasis on more appropriate use of oxygen so I think the situation is improving. [Doctor 7]

   Paramedics generally agreed that oxygen was traditionally overused, although guidelines were acknowledged as improving provision of evidence-based care:

   The new oxygen guidelines have come out which are evidence based and they are making their way through pre-hospital care but there are still a lot of staff members that still will give 100 per cent O₂ to any critical patients regardless of whether they need it or not. [Paramedic 7]

   The time lag between guideline publication and implementation was identified as a barrier. There was recognition that the recent guidelines

   Represented a bit of a culture-shock to a lot of people… we [paramedics] have been guilty, the organisation, and

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### Table 2 Per cent of correct responses to factual questions (the correct answer is in brackets)

<table>
<thead>
<tr>
<th>Question</th>
<th>General public (n=65)</th>
<th>Patients with COPD (n=62)</th>
<th>Managers (n=10)</th>
<th>Ambulance crew (n=68)</th>
<th>Nurses (n=22)</th>
<th>Doctors (n=22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Per cent oxygen in room air (21%)</td>
<td>15</td>
<td>15</td>
<td>90</td>
<td>82</td>
<td>82</td>
<td>86</td>
</tr>
<tr>
<td>2. Is oxygen needed for an acute asthma episode with normal saturation (no)</td>
<td>22</td>
<td>31</td>
<td>20</td>
<td>56</td>
<td>55</td>
<td>45</td>
</tr>
<tr>
<td>3. Is controlled oxygen therapy required in acute COPD (yes)</td>
<td>40</td>
<td>40</td>
<td>100</td>
<td>88</td>
<td>86</td>
<td>82</td>
</tr>
<tr>
<td>4. Effect of oxygen in ‘Oxygen Bars’ (no benefit or harm)</td>
<td>29</td>
<td>23</td>
<td>100</td>
<td>79</td>
<td>73</td>
<td>82</td>
</tr>
<tr>
<td>5. Correct use of oxygen for heart attack (give oxygen if the saturation is low)</td>
<td>57</td>
<td>31</td>
<td>70</td>
<td>66</td>
<td>86</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Average score for five factual questions</td>
<td>33%</td>
<td>28%</td>
<td>76%</td>
<td>74%</td>
<td>76%</td>
</tr>
<tr>
<td>6. Target saturation for most patients with COPD (88–92%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>69</td>
<td>55</td>
<td>73</td>
</tr>
<tr>
<td>7. Target range for most patients (94–98%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>73</td>
<td>82</td>
<td>73</td>
</tr>
<tr>
<td>8. Patient with COPD with major trauma (target 94–98 until ABG available)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>32</td>
<td>45</td>
<td>36</td>
</tr>
<tr>
<td>9. Oxygen for palliative care patient with SpO2 94% (no benefit in trials)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>78</td>
<td>68</td>
<td>73</td>
</tr>
<tr>
<td>10. Which poisoning needs high dose oxygen, ignoring SpO2? (carbon monoxide)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>73</td>
<td>73</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>Average score for five advanced questions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>70%</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>Average per cent of incorrect answers</td>
<td>64</td>
<td>67</td>
<td>22</td>
<td>22</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Average per cent of blank answers</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>

COPD, chronic obstructive pulmonary disease.
There was general agreement that newly qualified paramedics followed the oxygen guidelines more stringently.

Many HCPs reflected on witnessing medical disagreements about emergency oxygen use (box 1).

There was also concern that some patients with COPD refuse oxygen because it’s been drilled into them that they should not have it and it’s bad for them. [doctor 7]

Making it difficult to treat them. Patients themselves were mostly of the view that oxygen saved lives; and in some cases their own.

Knowledge and views about potential harm of under/over use of oxygen

The importance of knowing your patient was stated by some clinicians to be the key to providing appropriate treatment:

So, it’s just understanding your patient group basically and knowing which ones will benefit from oxygen and which ones it’s harmful to. [nurse 5]

Time restrictions were seen as a barrier to optimising oxygen assessment and administration by paramedics:

You’ve got to get as much history as you can but you’re in quite a small timeframe…you’re not having as much time as you maybe would require to do a really comprehensive history before you commence your treatment. [paramedic 1]

Patients were aware that too little oxygen could be harmful, but less sure about the effects of too much oxygen. Their views varied widely:

Premature babies…that [oxygen] did cause some brain damage. [patient 2]

Some patients were aware of potential harm from oxygen therapy in COPD:

People with COPD if you give them too much they’ll be harmed…it’s probably because their lungs not being able to take too much and it can’t circulate round their body quick enough. [patient 3]
3. Adequacy of training in oxygen therapy

There were differing views among clinical staff regarding training in oxygen use. Some reported access to few training opportunities:

I don’t actually remember having any training. [nurse 1]

It’s [oxygen] just mentioned during basic life support training days. [nurse 4]

Some interviewees were quite specific in what training was required:

It sounds stupid, but even down to the flow rates, the delivery rates, what the difference is between a flow rate and a percentage delivery and things like that. [Doctor 3]

Concerns were raised about the quality of teaching about oxygen therapy:

I did my ALS [advanced life support] course a couple of weeks ago, and … the tutors whose knowledge must be a little old and backdated, were still saying…you give 15 litres, which concerned me a bit I suppose!. [Paramedic 10]

The appointment of ‘Respiratory champions’ was suggested to make paramedics aware of oxygen guidelines and to assist them in adhering to guidelines.

One patient stated that staff were somewhat blasé about use of oxygen:

I don’t know, if they’re all trained up or not, but in other wards [non-specialist]…then last time I went to hospital it was just a matter of, it’s oxygen it doesn’t matter. [patient 4]

4. Access to oxygen equipment in healthcare settings

Most of the clinicians interviewed agreed that they had access to the correct equipment most of the time. However, concern was raised that specific equipment was only available in respiratory areas:

We were allowed to have these points [oxygen and air outlets] because we’re a respiratory ward. Across the rest of the Trust I think there are still restrictions. [Nurse 7]

Lack of availability of compressed air to deliver nebulisers was also noted as an issue:

If you’ve got more than two people at once with an exacerbation of COPD they’re going to have to take it in turns. So, that’s a bit of issue. [Doctor 4]
The majority of Doctors and nurses felt that there are differing views regarding emergency oxygen use: “I think the disagreement is still...I remember the debate, 3 to 4 years ago, then and having been told on my clinical placement that I shouldn’t be using high flow oxygen on anyone who is at risk of type two failure and then I was told, if there’s any doubt just put them on high flow oxygen.” [Doctor 2]. Training often reflected the ongoing debate: “There was, I think it’s still going on now at the hospital but we are taught during ALS (Advanced Life Support) training that whether they’re COPD or not you still give them 15 litres but, yeah, we do still get people (both nurses and doctors) question and say, if they are COPD do we still increase it...” [Nurse 4].

The disagreement was also noted to be at the organisational level: “...suggest there is some disagreement between the College of Anaesthetists and the British Thoracic Society in terms of what constitutes too much oxygen.” [Doctor 7]. This view was supported by a paramedic: “I think using the guidelines there actually seems to be some kind of disagreement and obviously they do reach consensus statement towards the end of it but as part of the narrative or discussion there does seem, disagree with their self quite a lot all the way through.” [Paramedic 8].

Specific incidents of mixed views were recalled: “I have heard some doctors on the A&E Department saying hypoxic drives are a load of rubbish and there’s no such thing. But obviously if you take a patient in with COPD and you’ve got them on a quite a high concentration of oxygen you’re frowned upon. So there is definitely a mixed message.” [Paramedic 2]; and “I know there’s still arguments now as to whether we should be giving about 100 per cent oxygen through masks to certain, you know, certain patients and certain patient streams.” [Paramedic 1]. Some paramedics felt undermined by hospital staff although the perceptions was that this is improving: “...we were coming into hospital and being challenged on why this patient hadn’t been given oxygen and having to explain our actions, that there was obviously no need for oxygen in a patient who was saturating at 100 per cent or 98 per cent.” “Not so much now, it’s less but it’s still there.” [Paramedic 3].

Responses from paramedics were variable, with differences in availability of equipment between sites causing some dissatisfaction. Key concerns included:

What they’re lacking is methods of actually delivering lower rates of oxygen. [Paramedic 1]

Often there was no choice, but to use inappropriate equipment:

Yet we’ve got to give them our nebuliser that’s delivered by oxygen which, in the long run, could be doing them more harm than good really, but it’s the only equipment that we’ve got; frustrating. [Paramedic 7]

There was an expectation from patients that the correct equipment should always be available:

You would expect with the training that they’d have everything ready and everything should be there. Maybe I’m expecting too much, I don’t know’ [patient 1].

5. Views regarding clinical trials of oxygen use in emergency situations

Interviewees acknowledged the need for a strong evidence-base for the use of oxygen in emergency situations, but some could not envisage how a clinical trial could be conducted:

I think it’ll be very difficult to convince an ethics committee to say that in a life threatening situation we’re going to change things for the purposes of research. [Doctor 1]

Despite the apparent challenges, clinicians were inclined to favour more research in emergency situations

Because we need to know what we're doing right or wrong. [Nurse 2]

There was a view that because oxygen is a drug it should be subjected to appropriate research:

It’s important that we do clinical trials, because oxygen is like any other drug, and we’d want to only use it if there’s evidence for it. [Doctor 9]

There was overall support from patients for clinical trials to occur ‘whether it’s oxygen or anything else so that they [clinical staff] know exactly how far to go with oxygen’ [patient 3].

There were mixed views on waiving consent and whether or not it was ethical. Both nursing and medical interviewees tended not to favour waiving of consent:

I don’t think, I don’t think I could deliver that care. [nurse 10]

Some paramedics also raised concerns about waiving consent:

That’s a difficult one really. I think consent is vital. I think if you waive consent then later on it might raise issues, so no I think consent’s essential really. [Paramedic 2]

A few interviewees held strong views in favour of research

Yeah. I think I’d be okay with that actually, again to just get some evidence documented down that it works or doesn’t work. [Nurse 2]

One doctor justified waiving consent with the utilitarian argument:

There are situations when you need to develop a wider evidence base, and from an ethical perspective, I’d take the totalitarian[sic] approach, the good of the most people outweighs the thoughts and opinions of the few. [Doctor 7]

It was suggested by some clinicians that next-of-kin could provide consent:
If there’s a next of kin that could consent, that would seem to be an acceptable substitute in my eyes. [Doctor 2]

Among those paramedics who disagreed with randomised trials of oxygen or who had concerns about consent issues, there were concerns over what the patient’s family would feel and some feared potential subsequent repercussions.

It’s not the patient too much but it’s also the patient’s family and they want to feel as though their relative is receiving the best possible treatment. [Paramedic 5]

Most patients indicated that it would be unacceptable to waive consent as they would

Have to be fully aware of what’s going on and what everything’s for. [Patient 1]

Asking next-of-kin to provide consent was more acceptable.

Participants’ views on whether they would/would not be willing to consent for themselves/their relatives to take part in a clinical trial of emergency oxygen are presented in box 2.

DISCUSSION

Although oxygen supplementation is one of the most commonly used interventions in medical emergencies, there are few randomised trials of emergency oxygen use. Consequently, most use of oxygen in medical emergencies prior to the publication of the BTS Emergency Oxygen Guideline in 2008 was based on custom and practice and treatment still largely remains opinion, rather than evidence-based. Many clinicians and members of the public do not realise that medical oxygen is a drug. This study has confirmed that many are not aware that oxygen can cause complications and side effects and many still believe that it should be given in situations such as acute asthma despite normal saturation level, a situation where oxygen is not indicated and may contribute slightly to hypercapnia and acidosis.

The study’s main strength was inclusion of 249 individuals from very different backgrounds; this is the first study comparing attitudes and beliefs about oxygen therapy of HCPs, patients and members of the public using the same methodology. The study had a number of limitations. These were convenience samples, however, we had no reason to suspect systematic bias among participants. Recruitment of service managers/commissioners for focus groups proved impossible and we were unable to schedule focus groups for nurses or doctors, primarily due to difficulties with several of these being simultaneously out of the clinical area; the one-to-one interviews conducted with HCPs nonetheless yielded valuable information. The views of medical and nursing staff represent those from only one large teaching hospital and one ambulance service; there has been a drive to optimise oxygen therapy in the hospital, hence, if anything, these participants may have been better informed than is typical. Views of patients and members of the public are likely to be more generalisable.

We observed differences in knowledge about oxygen therapy between lay people and HCPs, as might be expected, but there was little difference between doctors, nurses and ambulance crews. Patients and members of the public completed paper questionnaires but most HCPs completed the survey online so we cannot exclude the possibility that some HCPs checked the answers to some of the factual questions on their computers. Hospital managers had scores similar to

Box 2 Views on giving consent for a relative to participate in a randomised trial

“…I think I’d be inclined to say, go along with it, because I believe that they’re giving the best benefit for the most patients, and it’s right that we move along science…” [Doctor 7]. Of those who disagreed, one felt they would prefer therapy that has been tried and tested and the other that it should not be a relative who made the decision: “No, I wouldn’t actually, it was my mother I’d want therapy that’s been used for everyone else and I would want it to be a therapy that is tried and tested.” [Doctor 1]. Medical history played a role in determining if some people would consent to take part in a trial: “Me personally now at this stage, yeah, I probably would give it a whirl but if I’ve suffered with 20 years of airway disease and then you’re going to play with me for a little bit then I probably wouldn’t be as willing.” [Nurse 10] and similarly, “I suppose it would depend what I was acutely unwell with. If it were a trauma or something like that, then I think I’d be a lot more accepting, but if I had any sort of respiratory problem……I don’t think there’d be any way that I could be convinced to not have oxygen as it was required for my oxygen stats.” [Doctor 4].

All of the paramedics interviewed stated that they would agree to take part in a randomised trial, some with the proviso that it was ethically approved and wasn’t going to do any harm: “I think so because if it’s gone through a…as long as it’s gone through an ethics committee it’s not going to do me any harm; it’s not going to make me any worse but…and, so…and there’s potential to make me better.” [Paramedic 1]. In some cases the decisions was based on their clinical background and were unsure whether the general public would be able to make the decision: “…most members of the public faced with an emergency situation would find it difficult to give that consent but, personally, I would…” [Paramedic 9].

There was a concern from some patients about changing practice and asking for consent during emergency situations—one patient stated that “they could have given me a dose of arsenic if they’d wanted to, because I’d have believed it would have made me better. It depends how ill you are” [Patient 2]. Assurance that close monitoring would occur was central to patients consenting to take part in a clinical trial involving oxygen: “I would have no objection myself provided that the levels of oxygen in the blood were monitored closely on the nurse’s normal check-ups”. [Patient 6].
HCPs and much higher than patients with COPD and the general public, possibly due to above average educational levels and exposure to healthcare systems and some of the managers may have had nursing backgrounds. The survey also identified significant gaps in the knowledge of some HCPs and the professionals themselves identified gaps in training (oxygen delivery is not part of essential mandatory training at the study site, or in most UK hospitals).

Patients with COPD did not score higher than the general public; while this may seem surprising, it should be set in context of other studies which have shown poor condition-related knowledge in these patients. This further underscores the need for improved condition-related education in people with COPD. Survey and interview responses from patients and members of the public indicated that they had stronger beliefs than HCPs that ‘oxygen is a good thing’ and fewer concerns about possible harm; this suggests a need to better inform both groups about the potential risks associated with oxygen use.

Our participants described a complex mix of attitudes to oxygen research in acute medical emergencies. People at risk of hypercapnia due to excessive oxygen therapy can be difficult to identify. The importance of thorough patient assessment was raised by many interviewees. This can be challenging, especially for ambulance staff. Time constraints limit the ability to fully assess patients prior to arrival at hospital, resulting in many patients being administered 100% oxygen despite being at risk of hypercapnic respiratory failure. Evidence suggests that once people at risk have been identified, they should be warned of the danger and issued with oxygen alert cards. This strategy may reduce inappropriate oxygen administration in emergency settings. On the other hand, caution is needed when educating patients with COPD on the risks of oxygen—some ambulance staff commented that they had encountered patients who refused oxygen treatment despite having Spo2 below 88% because the possible dangers had been ‘drilled into them’.

HCPs acknowledged the challenges of administering emergency oxygen according to BTS guidelines. Ambulance staff mentioned the need for cultural change in order for the service to embrace available guidance fully; the difficulties of achieving this are widely acknowledged.

One problem with implementing emergency oxygen guidelines is that their underpinning evidence base is largely dependent on observational studies and expert opinion because of a scarcity of randomised trials. The scarcity of such trials partly reflects the general difficulty of conducting research in emergency situations, due to ethical challenges, not least in obtaining informed consent and because treatments must be administered immediately.

Our participants’ acknowledged the challenges of conducting research in emergency situations, in particular research regarding oxygen delivery, not least owing to its prior ubiquitous use in emergency situations. Burls et al. undertook an online study of 524 UK clinical staff from ambulance teams, cardiology departments and emergency departments in 2007. They reported that there was a widespread belief among HCPs regarding benefits of oxygen in myocardial infarction and they suggested that this could make it difficult to persuade funders of the importance of this issue and convince HCPs to enrol patients into a trial where oxygen dosage would be randomised. Interestingly, Austin et al. colleagues overcame this by using a cluster design, whereby half of the participating ambulance teams gave high-concentration oxygen to all patients with COPD (their usual practice at that time) and the other half administered controlled oxygen therapy (which was found to be associated with a 50% reduction in mortality). They thus argued that consent from individual patients was not required, because paramedics who gave high-concentration oxygen were just continuing their usual practice, whereas those who were trained to use controlled oxygen were following what is regarded as best practice. The issue of oxygen research involving patients with heart attacks is even more controversial. We chose this topic partly because it is a scenario that most people can relate to and partly because the work of Burls et al. had indicated that healthcare staff had strong views on this matter. Despite these problems, the Australian AVOID trial team managed to randomise 441 patients with ST elevation myocardial infarction with oxygen saturation ≥94% to receive either oxygen or air during ambulance journeys and emergency department care and during primary intervention, confirming that it is possible (In Victoria, Australia, the medical treatment act allows for enrolment in clinical trials in the prehospital setting with subsequent formal consent being obtained by the patient or ‘person responsible’ at a later stage). The results of this study suggest that the ‘tried and trusted’ treatment of heart attacks with oxygen may actually increase infarct size, thus emphasising the need for further randomised trials of oxygen therapy in common medical emergencies.

To our knowledge, ours is the first study to report the views of both HCPs and patients regarding conduct of research in this area. Previous systematic searches by Kelly and Maden were essentially negative with regards to HCPs ‘None of the studies addressed the research question directly’ and with regards to patients ‘Few studies directly addressing the research question were evident, therefore studies were selected on the basis that some aspect of, or reference to the study’s findings included patients’ perceptions of oxygen therapy’. Like us, they found that oxygen therapy was often misunderstood by patients and by healthcare providers and many had false beliefs about the benefits of oxygen therapy. Kelly and Maden discussed the interesting hypothesis that oxygen may be ‘a therapy for health-

care professionals’ because they feel that they are doing something for breathless patients. They commented that patients had an underlying faith in HCPs who themselves had false beliefs about the benefits of oxygen therapy.

On the whole, all groups studied were supportive of further research, but informed consent was a contentious issue and the subject of waived consent roused strong opinions; many HCPs stated that they would not agree to their own loved ones taking part in a randomised controlled trial of emergency oxygen therapy. This raises concerns for the development of adequately controlled and high quality studies being conducted in real world scenarios.

In summary, we have explored the views of patients, members of the public and HCPs about oxygen therapy and related research and we have identified a tendency among patients and the public to regard oxygen therapy as an unequivocal good thing, whereas HCPs tend to have a more realistic view that oxygen may cause harm as well as benefit. These attitudes and beliefs (compounded by deficiencies in training and in availability of equipment) may pose problems for optimal oxygen use for some time to come. All of the groups studied had complex views about the practicality and ethics of trials of oxygen in medical emergencies.

Acknowledgements The authors would like to thank Professor Ashley Woodcock for his support and encouragement of this project.

Funding This project was funded by a grant from Manchester Academic Health Sciences Centre.

Competing interests None declared.

Ethics approval NRES committee South West; Reference 11/SW/0354.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

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A study of attitudes, beliefs and organisational barriers related to safe emergency oxygen therapy for patients with COPD (chronic obstructive pulmonary disease) in clinical practice and research

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BMJ Open Resp Res 2016 3:
doi: 10.1136/bmjresp-2015-000102

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