Barriers and facilitators to integration of physician associates into the general practice workforce
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What are the barriers and facilitators to the integration of Physician Associates into the General Practice workforce? : a grounded theory approach.

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Abstract

Background
Physician Associates (PAs) are described as one solution to workforce capacity in primary care in the U.K. Despite new investment in the role, how effective this will be in addressing unmet primary care needs is unclear.

Aim
To investigate the barriers and facilitators to the integration of Physician Associates into the General Practice workforce.

Design and setting
A modified grounded theory study in a region unfamiliar with the PA role.

Method
Themes generated from stakeholder interviews informed a literature review and theoretical framework, then tested in a series of focus groups with either General Practitioners(GPs), Advanced Nurse Practitioners(ANPs) and Patients(Pts). Recorded data were transcribed verbatim, organised using NVIVO (v10.2.2) with iterative analysis of emergent themes. A reflexive diary and independent verification of coding and analysis were included.
Results
51 participants (30 GPs, 11 ANPs, 10 Pts); 8 focus groups

GPs, ANPs and Pts recognised support for General Practice was needed to improve access. GPs expressed concerns regarding PAs around managing medical complexity and supervision burden, non-prescriber status and medico-legal implications in routine practice. Pts were less concerned about specific competencies than effective supervision and accepting of a PA role. ANPs highlighted their own negative experiences entering advanced clinical practice and the need for support to counteract stereotypical and prejudicial attitudes.

Conclusion
This study highlights the complex factors that may impede the introduction of PAs into U.K. primary care. A conceptual model is proposed to help regulators and educationalists support this integration that has relevance to other proposed new roles in primary care.

Keywords
General Practice, Physician Assistant, Inter-professional relations, Healthcare delivery, Acceptability of Healthcare, Workforce

How this fits in
Physician Associates are increasingly described as part of the solution to workforce shortages in General Practice with little evidence on how easily this might be achieved. This qualitative study builds a useful model for regulators and educationalists on the significant facilitators (medical training, continuity of care, workforce shortage and patient acceptability) and barriers (managing uncertainty and complex presentations, indemnity arrangements and professional boundaries) to their successful integration into primary care teams. Other factors (prescribing, supervision arrangements) were not found to be as significant barriers.
**Introduction**

The National Health Service (NHS) is under unprecedented pressure and problems with workforce capacity are leading to difficulties in people accessing help when they need it (1) (2,3). The Physician Associate has been suggested as one profession role that might support primary care but it is unclear how effective this will be (4).

The role of the Physician Associate (PA) was originally developed in the United States of America (USA) in the 1960s, primarily as a method of increasing access to healthcare for under-served communities (5). In 2003 a number of PAs were recruited from the United States to both A&E and General Practice in the West Midlands in response to an acute workforce shortage at the time (6). The first UK trained PAs graduated in 2009 and as the on-going workforce crises in A&E and Primary Care continues, new interest in the role has surfaced with Health Education England now starting to invest in their development (2,4)

A review into the role of PAs in General Practice showed a mixed response from the profession despite emerging evidence of the acceptability, effectiveness and utility from organisations that already employ them (7).

The University of Sheffield commenced its own Diploma in Physician Associate Studies in 2016 with a focus on contributing to the community workforce in an area unfamiliar with the role. As we began to structure our primary care workforce in the region, the research question emerged: 'What are the barriers and facilitators to the integration of Physician Associates into the General Practice workforce?' To investigate this, a modified grounded theory study was undertaken.

**Method**

**Study Design**

A modified grounded theory approach was used with no a-priori themes
assumed (8). Instead, themes generated from interviews with stakeholders were used to derive a theoretical framework and define search terms for a focused scoping review of the literature. This framework was then tested in stakeholder focus groups with patients, GPs and Advanced Nurse Practitioners to create a conceptual model describing key barriers and facilitators to the integration of PA role into General Practice teams within the region. Advanced Nurse Practitioners were included as the fieldwork suggested their role would be affected by the introduction of a PA to the team. A reflexive diary was discussed regularly with SS who had no prior experience of the field.

Data Collection

Initial Fieldwork
During 2015, fieldwork data was collected (using notes and transcribed audiotaped recordings) from discussions with stakeholders including Clinical Commissioning Groups, Health Education England, General Practitioners, and established Physician Associate educators on the potential for integration of physician associates into the primary care workforce.

Scoping review of the literature
A scoping review (9) of the international literature in Medline and Cinahl databases using the following MESH headings was undertaken - [Physician Associate or Physician Assistant] - and - [Primary Care, General Practice, Primary Health Care or Primary Medical Care]. This search was then refined using MESH terms derived directly from themes generated from the initial fieldwork. Abstracts of those papers available in English were reviewed with full text reviews for those with clear relevance to the subject matter.

Focus Groups
The emerging themes were developed into an interview topic guide for further exploration in a series of focus groups with either Patients, General Practitioners and Advanced Clinical Practitioners in the region, facilitated by a trained researcher (BJ). The topic guide for these focus groups covered the following areas: Workforce and Access, Safety and Supervision, Approach to Care, Politics and future of NHS services, Professional Identity.
Data Analysis

All focus groups were audiotaped and transcribed verbatim with subsequent checking for accuracy where clarification was required. Focus groups continued until no new themes were emerging with focus group data analysed using thematic analysis. Thematic coding to identify individual concepts and themes using NVIVO software (NVIVO for Mac version 10.2.2) was undertaken by the principal investigator (BJ) with analysis and relationships between concepts and themes revisited as new data emerged. An independent review of the coding and process of analysis was undertaken by MM before final model agreed.

Sampling and Recruitment

Convenience maximum variety sampling was used to construct initial focus groups. GP groups were recruited from the postgraduate training community and patients from a group with established links with the medical school for teaching purposes. Purposive sampling was then used to identify a younger group of GPs not involved with postgraduate education. Two groups with established Advanced Nurse Practitioners in General Practice were arranged as the fieldwork data indicated their position would also be important to decisions regarding the employment of PAs. A total of eight focus groups was undertaken.

Results

Fieldwork

Themes emerging from the fieldwork data were developed into a theoretical framework as shown in figure 1

Key concerns from GPs focused on political motives to privatise the NHS service or undermine General Practice as a profession, whereas clinical commissioning group (CCG) leaders were more open to the PA role, though most were sceptical the numbers would be sufficient to make a significant difference and some had concerns about investing in them without any guarantee that they would remain in primary care. GPs also had concerns about how the new practitioners would
fit into their teams, particularly without the ability to write prescriptions, and there was a recurring theme about whether PAs could operate safely when skills dealing with complexity and medical uncertainty were required with related concerns about supervision requirements. As employers, GPs also had concerns about cost-effectiveness in comparison to other advanced clinical practitioners and worries about PAs taking jobs from doctors in the future. Finally, there was an underlying concern from all stakeholders about whether patients would accept these new professionals. These emerging themes were used to direct a subsequent scoping review of the literature then create a topic guide to formally test in the focus groups.

**Focus Groups**

**Demand and Access**

The concern about the demand and lack of workforce available to meet it was strongly confirmed by all the GP and ANP groups. The GP groups expressed concerns about this theme with a stronger emotional content than any other, using emotive language to reflect their concern about the sustainability of the situation. ANPs also recognised the demand for care was extremely high and that it was having an effect on access. Patients reflected the other side of the workforce-access equation describing how difficult it was sometimes to get care, but showed sympathy for practitioners explaining they thought the system as a whole was at fault.

‘what we were talking about is the fact that we’re bloody drowning in work and we can’t actually do it’ – GP (Gp1)

‘we consider our self fully staffed as a practice but I could still see a role for this new generation of healthcare workers ... to ease pressure and make access for patients easier.’ - ANP (Gp1)

‘we’ve got more work than we’ll ever be able to cope with so any extra hands on board great and we’ll find something for these guys to do, no problem’ – GP (Gp1)
‘it’s not the fault of the GPs. They’re doing everything they can to meet the demand. It’s the system somehow that doesn’t seem to work’ – PT (Gp2)

**Safety, supervision and prescribing** Concerns about safety and supervision were mixed. Some GPs were clearly concerned with lack of prescribing rights, which was repeatedly mentioned, this leading to concern that the level of supervision required and additional responsibility was unattractive to them. Some however, were much more positive and patients expressed much less concern about practitioners requiring supervision levels but were perplexed by the prescribing regulations.

‘I don’t know how the physician associates have the experience to know what they don’t know.’ – GP (Gp3)

‘If you think ... like someone coming out of medical school they’re no bloody good are they to anybody, they’ve got to be trained after that.’ GP (Gp1)

‘you would end up having to actually re-evaluate them in all the areas before you could set them [work]’ – GP (Gp3)

‘it’s more the fact that we’re still taking that responsibility with someone else doing the assessment and feels uncomfortable still’ – GP (Gp4)

‘I would feel reassured generally if the person was honest and using the advice that they could get and would begin to refer it up the line and I think that’s absolutely fine’ – PT (Gp1)

And whose responsibility does the prescribing come down to if they can’t actually sign the script? It’s down to you. – GP (Gp2)

‘yeah, if you’ve got the education and ability to be able to enact a
treatment plan ... but you’re then not ...qualified enough to prescribe... ‘– PT (Gp1)

Generalist approach to health care A general unfamiliarity with the role led to uncertainty about whether a PA would be able to operate in a General Practice setting and all felt that the context of their training was critical. Being trained in a traditional medical model emerged as a previously unidentified facilitator and opinion was mixed about whether PAs would be able to practise holistically. Concerns were much stronger about their ability to help with managing complex presentations, uncertainty and risk. Conversely concerns from GPs in the fieldwork regarding continuity were not supported in the focus groups with patients and advanced practitioners agreeing that it would support their experiences of continuity of care.

‘I think lots of different ‘agencies’ [sic] do think holistically now and I don’t think that is special to GPs – GP (Gp4)

‘occasionally I end up looking in notes and thinking, oh that really needed to have seen a GP initially because actually that’s much more complicated’ – GP (Gp4)

‘we have the skills ... to actually put a closure on something and say ‘your headache is actually a tension headache” – GP (Gp1)

‘potentially, anything can be serious, but is a sort of a serious set of conditions, that’s when you feel you need to see a GP and I think there is a real distinction between the two.’ - PT (Gp1)

‘yeah it does have the potential to provide more continuity because they do talk about having mini-teams within practice don’t they’ – GP (Gp4)

Politics, professional boundaries and skill mix The concerns about the PA role being part of a political agenda to increase private provision in the NHS were not
supported in the groups though patients recognised how GPs could feel that their role was being undermined. There was an underlying general antipathy expressed towards the PA role by some GPs, with strong statements made by a small number. Such positions were recognised by the Advanced Clinical Practitioners from when they had first taken on their new roles. Other GPs expressed a more ambivalent position with a small minority much more positive. Overall there was a significant amount of lack of understanding of what the role of a PA was and where and how they would fit into primary care teams.

UNDERMINING GENERAL PRACTICE

‘the sceptics in us would say yes it is a deliberate attempt to undermine General Practice...’ – GP (Gp3)

‘and there is that thing of devaluing General Practice, but I think there is scope for diversity and I think, unfortunately, we do have to diversify’ – GP (Gp2)

‘It could be translated that way if it’s not presented to the public correctly. If they’re presented as professionals... professionals assisting the doctors. They’re not a cheap option. That is how it needs to be put over’ – PT (Gp2)

ON PRIVATISATION

No, I wouldn’t...I wouldn’t see it like that – GP (Gp 2)

But I don’t think these roles have really got anything to do with that] – ANP (Gp1)

GP ATTITUDES TO NEW ROLES

‘But in those days GPs were against first contact’ – ANP talking about advanced practice role (Gp1)

‘I don’t think it’s a very valid role, somehow. [Laughing] Because it
seems a kind of halfway thing. It’s neither one thing or the other.’ – GP (Gp2)

‘I don’t see them as colleagues, I don’t see them as partners, I see them as employees and I’m going to use a lovely politically incorrect word as “subordinates”, not associates,’ – GP (Gp3)

‘I don’t feel threatened by it at all’ – GP (Gp1)

SKILL MIX

‘I actually think that this in fact could be a real advantage over the nurses’ (about being trained in medical model) – GP (Gp1)

‘my real query is where does the physician assistant sit in amongst the way that our practice works at the moment’ – GP (Gp1)

‘I think I struggle with knowing where they are going to fit. Are they going to be an underpaid doctor or an overpaid nurse?’ – ANP (Gp2)

Conceptual model

Following independent verification of the analysis, discussion of the results led to a production of a final conceptual model to summarise and illustrate the key facilitators and barriers identified to the integration of PAs into the General Practice workforce (figure 2).
Discussion

Summary

Workforce requirements and problems accessing healthcare were confirmed as strong facilitators to the integration of PAs into the workforce. Participants’ views were so strong in this area one could suggest it promoted the more pragmatic views when themes such as skill-mix and competencies were discussed, as despite a lack of knowledge of the role, some GPs gave the clear message: we have to make this work. This pragmatic approach reflects opinion from parts of the world more familiar with PAs, where there is a recognition of the need for regional and national strategies regarding regulation to enable PAs to contribute fully (5,10).

The possibility of increased continuity the potential additional workforce presented was popular with patients who explained they valued relational continuity with all clinical practitioners in primary care. This was mirrored by the advanced nurse practitioners - provision of continuity of care became a facilitator rather than a barrier, again reflecting the literature when PAs have been introduced into underserved areas.

Taken together, the number and strength of comments from GPs relating to the complexity of presentations in General Practice and the need to manage uncertainty (recognised as significant challenges by ANPs) confirmed this as one of the strongest barriers to a successful integration of new graduates into the workforce. Evidence is mixed on the ability of PAs to manage such situations. Ekwo et al. (11) and Henry et al. (12) describe how in the USA PAs appear to be managing such presentations independently and effectively but in the UK literature suggests PAs are usually seeing patient who have been filtered in some way or another (7).

The conceptual model allows the facilitators and barriers to be broadly simplified into three areas: a pragmatic response to rising demand with limited resources in the NHS, concern about the competencies in managing health care
presentations in primary care, and barriers created by external legal and regulatory requirements.

**Strengths and Limitations**

The modified grounded theory methodology provides credibility to this study (8). This allowed themes generated directly from the community of primary care to shape the initial theoretical framework and focus of the literature search, these themes then being formally tested through focus groups. That data saturation emerged after the third GP group with triangulation of these themes in the ANP and patient groups adds additional validity to the final model. The reflexive diary, kept throughout the study by the principal researcher (BJ), professional transcription from audio recordings and analysis through NVIVO software confirms dependable data. The independent verification of the analysis provides further strength.

Limitations in the study also need to be recognised. Many of the GPs were already involved in training and supervision of General Practice Specialty trainees and therefore as a group will be more familiar with clinical supervision in the workplace than the wider workforce. The general lack of knowledge regarding the role amongst participants will have naturally influenced some of the opinions voiced from participants. However, this also adds credibility to the findings – as the study was designed to consider the question in a region unfamiliar with the role.

**Comparison with existing literature**

The findings are in keeping with the literature. Since its inception, the PA profession appears to have frequently occupied a space where a pragmatic response to service need is developing with limited resources. It is also clear that the profession has been more successful in filling this space where there are clear regional and national strategies regarding regulation of the role, particularly relating to prescribing (5,10). Where the role has been introduced to new areas, it has been shown that initial scepticism and antipathy from medical and other professionals can be replaced by an increasing recognition of
the value in the role. The findings also support the literature in that patients are less concerned about new roles, supervision and prescribing than GPs are but that it helps if there is a clear explanation of such changes to the services on offer to them (6,13,14).

This study also provides new evidence regarding the key concerns GPs and ANPs have about the suitability of newly qualified PAs to work in the context of primary care, mostly relating to competence in managing medical complexity, with associated concern the degree of supervision first required to support newly qualified PAs will be a significant burden. To balance this, interesting new evidence emerges on the added potential PAs bring to primary care through their training in a generalist medical model, rather than those roles that adapt from a nursing or other background.

**Implications**

This study suggests there are still considerable barriers in place to the integration of PAs into the primary care workforce.

Further development of the Physician Associates profession was broadly recognised as a pragmatic response to rising demand in the NHS with limited resources. Patients and ANPs accepted this more than GPs, though opinion was mixed as to how best they might fit into primary care teams. It is likely patients will accept an expansion of the role, particularly if given more information.

There was concern about how prepared PAs would be to manage health care presentations in a primary care setting, particularly around medical complexity; most strongly voiced by GPs but echoed by ANPs and recognised by Pts. Professional and educational institutions involved in postgraduate education and training of PAs should reflect on curricular design and delivery in seeking to address this issue.

Additional barriers relate to regulatory factors, particularly with respect to
prescribing rights and indemnity. A strategic approach to addressing this has been an important factor in supporting integration of the role internationally. It is unlikely that significant numbers of PAs will integrate into primary care teams until this is addressed.

Finally there is a lack of understanding about the role and how it might support and complement other roles in General Practice teams. Professional bodies, such as the UK Faculty of Physician Associates should look to address this. Additionally, GPs may also look to their own professional bodies for more information and guidance on how such new clinical roles can safely and effectively support their teams.

**Conclusion**

Physician Associates have been described as one of the potential solutions to help General Practice meet demand at a time when the NHS is under greater pressure than ever before. With significant funding invested into expanding this role (amongst others), it is critical that a greater understanding of factors relating to their effective integration is developed. This study has investigated the barriers and facilitators to the integration of Physician Associates into the General Practice workforce in an area almost completely unfamiliar with the role. Through a grounded theory approach, a conceptual model with foundations built on rooted stakeholder opinion was created describing the many factors that may impede the introduction of PAs more widely into primary care settings. This model provides a framework to help regulators and educationalists that wish to support such integration understand where to focus their attention, and may provide some guidance when considering other novel roles in primary care.

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