

**Title:** The visibility of research within mandatory National Health Service Trust (NHS) Induction programmes in England: an exploratory survey study.

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### **Abstract**

**Background:** Mandatory NHS Trust induction programmes are an integral part of staff orientation processes. Although research is recognised as fundamental to high quality care, little data exists regarding whether research information is included within hospital induction.

**Methods:** Two online national surveys were developed, with the aim of identifying Trusts which included research within their mandatory induction programme. Survey one was distributed to Research and Development managers across England (n=201). Survey two collated information on the research content and delivery methods of induction material. The work was classified as service evaluation and reported in accordance with CHERRIES reporting standards.

**Results:** Survey one generated 124 unique responses (61% response rate). Thirty-nine percent of Trusts (n=48) featured information about research delivery and 24% (n=30) about training or support to develop clinical academic careers. There was wide variation in how materials were delivered, by whom and for how long.

**Conclusions:** Currently research has a limited profile within English NHS Trust mandatory induction programmes. This needs to be addressed if research is truly to be considered part of core NHS business. Guidance or a modifiable template could help Trusts communicate about research delivery and clinical academic development and training to all new employees.

**Keywords:** nursing clinical research, mandatory training, Inservice training, mandatory program, employee orientation program, induction.

### **Background**

National Health Service (NHS) policy in England states clinical research is core business and fundamental to delivering high quality clinical care (NHS England 2019; DHSC 2021a). There is evidence that research active organisations offer patients improved outcomes and greater treatment opportunities (Hanney et al., 2013; Jonker et al 2020). This is reflected in the Care Quality Commission (CQC) 'Trust-Wide Well-Led' inspection framework for England, with research participation incorporated into the assessment criteria (CQC 2018). In addition, the promotion of research aligns to several key policy initiatives, including 'Best Research for Best Health' (NIHR, 2021a) and strategies for nursing (NHSE, 2021) and Allied Health Professionals (AHPs) within England (NHS HEE, 2022). Despite this, research is often a 'hidden' aspect of organisational activity, primarily conducted by dedicated research staff who are often unrecognised as crucial to clinical care delivery. Although, many NHS job descriptions state that health care professionals have a role in supporting the conduct of research, the reality is often different, with research considered an 'add-on' (Peckham et al, 2021).

Initiatives to increase research awareness and activity across Nurses, Midwives and Allied Health Professionals (NMAHPs) are emerging. These range from schemes to develop senior nurse and midwifery research leadership (Henshall et al 2020), training and support to facilitate clinical academic career development for NMAHPs (Oulton et al 2021) and innovations such as Chief Nurse Fellows to engage clinically based staff in identifying and addressing local clinical research priorities (Bramley et al 2018, Shepherd et al 2022). However, for an organisation to signal that research is part of its core business, messages about research opportunities need to reach all health care professionals across the organisation. One way of achieving this is by incorporating information about research into NHS Trust mandatory induction programmes for all new staff. In doing so, an awareness of local research activity can provide a conduit for staff to promote and offer research participation opportunities to patients, in alignment with a pledge in the NHS Constitution (DHSC 2021b).

Mandatory NHS Trust induction programmes are an integral part of welcoming new staff and provide opportunities for them to settle quickly and effectively into their new organisational roles (Gibbs 2002). Traditionally, on-site delivery of induction programmes was the norm; however, the COVID-19 pandemic prompted moves to online delivery via a range of e-platforms and providers (Quality Assurance Agency for Higher Education, 2020). The coordination of induction programmes and delivery of its content is usually implemented by staff from multiple professional backgrounds. Induction programme length and content may vary but commonly comprises information on mandatory training, local knowledge, policies, procedures, and Trust-specific core values. Despite induction programmes being ubiquitous, there is a paucity of evidence about their specific content; whether research is incorporated into them and to what extent, and whether research aligns with organisational goals. Induction programmes vary in quality and content, highlighting missed opportunities to introduce staff to organisational core values and priorities (Stanton and Lemer 2010; Ward 1998). The increasing importance placed on research as a key NHS priority should be reflected in the information given to all new staff starting within an organisation. This is highlighted by a recent report from Cancer Research UK which recommended that induction programmes for all NHS staff should include information on their organisation's research strategy, how it is being delivered and the role all staff can play in its implementation (Peckham et al 2021). In addition, many clinical NHS job descriptions state that staff have a role to play in supporting the conduct of research, but there is little understanding of the research information staff receive at induction, making these job descriptors difficult to operationalise from the outset.

This paper reports on the results of a survey conducted to gain insights into whether local research activities and opportunities were a feature of mandatory NHS Trust induction programmes provided to 'staff' within England. The survey was not designed to capture bespoke or separate training for specific health care professional groups, staff in particular departments or within specific roles, but to capture the training offered to **all** new 'staff', defined as new starters within an NHS Trust required to attend mandatory induction. Establishing the extent to which research is included in mandatory NHS induction programmes can help identify any gaps in induction programme content regionally and nationally. Recommendations can then be made to promote greater consistency and quality of research content across future NHS Trust induction programmes. Thus, the aim of the study was to identify NHS Trusts across England which included information about research activity and opportunities for staff engagement with research within their mandatory induction programmes.

## Method

The study design was an online national survey study. No validated survey relevant to the project aims and objectives to evaluate training material within Trust Induction existed, therefore electronic surveys were developed by the project team (See table 1).

\*Insert table 1\*

Survey content was generated that focused on firstly, the research profile of the organisations (research delivery) and secondly, staff development opportunities (clinical academic opportunities). Face and content validity of the surveys was achieved by pilot testing them with National Institute for Health and Care Research (NIHR) Senior Nurse and Midwife Research Leaders (SNMRLs) (n=2), research delivery nurses (n=2), a local Trust education lead (n=1) and an NIHR Governance manager (n=1). Following piloting, minor changes to the introductory text were made to add clarity that the survey data was collecting information on organisational mandatory induction training, as opposed to local department specific training. Additional changes included the addition of 'I don't know' responses to avoid non-completion and alterations to the survey's usability and functionality. Introductory text was also added to encourage staff to forward the survey to the relevant person within their organisation, recognising that the responsibility for developing and delivering induction material was held by different people across different organisations. The study was designed in accordance with the CHERRIES guidelines (Eysenbach, 2004). Although the survey was not administered on the internet, many of the CHERRIES items are valid for surveys administered via email. We have also referred to the SURVEY guidance for reporting survey studies robustly (Latour and Tume, 2021). Two online surveys hosted on Google Forms were developed by the project team. The first (Table 1) screened for organisations that provided information within the mandatory trust induction for new starters about research being carried out within the Trust (research delivery and opportunities for staff to get involved in research (research engagement/clinical academic opportunities). The survey also included free text questions about the available time allocated for this session and who delivered the teaching.

A second survey was then distributed to NHS organisations that had responded to survey one indicating that they did provide information about research within their mandatory trust inductions. Survey 2 asked more detailed questions about the content of the research induction material and asked respondents to share information if possible (table 1). The surveys were distributed to all acute, community and mental health NHS Trusts in England. NHS Trusts were identified from those listed on the 15 NIHR Local Clinical Research Network (CRN) websites (NIHR, 2021b).

Data collection was initially planned to take place between August – October 2021. This was extended to February 2022 due to the research team having to respond to COVID-19 related service pressures. Multiple methods were used to distribute the survey. Initially Trust education leads were targeted; however, an effective method of dissemination through them was not identified. A link to the online survey was therefore sent via email to Research and Development (R&D) Department managers of all identified NHS Trusts, with a request for them to complete it themselves or direct it to an appropriate individual for completion. All NIHR SNMRL's were also sent the link and asked to encourage completion within their NHS organisation. Two follow-up reminders were sent (November 2021 and

December 2021). Contact details for non-responding sites were reviewed and sites contacted via alternative email or telephone contacts where this information was available.

Submitted data were exported into a Microsoft Excel spreadsheet and duplicated responses from NHS Trusts were removed. Where duplicate responses were received from the same person, the most recent response was retained. Where more than one response was received from the same NHS Trust, information was combined or prioritised in the order of responses from a. R&D Office, b. 'Lead' Research Nurse, c. SNMRL d. other. Descriptive analysis was conducted, and results are presented as frequencies and percentages using tables and histograms.

The project was classified as a service evaluation; undertaken with the purpose of defining the current service and to generate information to inform decision-making (Twycross and Shorten, 2014). The invitation email contained information about the study and submission of a completed survey implied consent. The names of NHS Trusts were required to enable analysis; however, the provision of contact details of survey respondents was optional. If this information was provided it was used to contact the respondents to ask them to share any relevant induction resources with the project team. Data was stored on the NIHR secure database and accessed only by the research team in accordance with General Data Protection Regulations.

## **Results**

### **Demographics**

Of 201 eligible Trusts, 141 responses were received from Survey 1 (70% response rate), with 124 responses (61% response rate), after the removal of duplicates (see figure 1).

#### **\*Insert Figure 1\***

Figure 1: diagram of all survey respondents and response rates

There was widespread variation in respondent roles (see Table 2); however, the largest proportion of responses were from the NHS Trust R&D Leads/ Managers 35% (n=44).

#### **\*Insert Table 2\***

### **Survey one**

Of the 124 included responses, 39% (n=48) of Trusts reported including research in their mandatory induction. All 48 featured information about research delivery and 24% (n=30) featured information about opportunities for staff development or engagement in research (table 3).

#### **\*Insert table 3\***

Reporting of the duration of research induction training was variable, with many respondents not reporting the amount of time for research delivery (n=11, 23%) and clinical academic opportunities (n=12, 40%) (Table 4). Where time was reported for research delivery (n=35, 73%) and clinical academic opportunities (n=24, 50%) a median time of five mins (IQR 20 minutes) was allocated for research delivery and five minutes (IQR 15minutes) for clinical academic opportunities. Reporting about who delivered the training also varied. Only 50% (n=24) of respondents provided information

on who delivered teaching about research delivery and 50% (n=15) for clinical academic opportunities. Where this information about training was provided, this was commonly reported to be delivered by R&D managers/R&D team members (n=11, 23%, research delivery and n=6, 20% clinical academic opportunities). The most common method for delivering information about both research delivery and staff development opportunities were PowerPoint slides (17%, n=10), a marketplace stand which staff could visit during breaks (12%, n=7) and leaflets (handout / virtual) (12%, n=7). Several respondents identified challenges to securing protected time dedicated to research within mandatory induction programmes:

*“Minimal time as we have had barriers to even having a five-minute slot for research awareness” (Lead Nurse for Research: Large Acute Trust including community services)*

Other free text comments referred to the negative impact of COVID-19 limiting the opportunity to promote research.

*“While there is information about research in our induction it is currently limited to a leaflet. We do not have any face-to-face or personal presence at the induction currently – this is something we are constantly working on and, I hope, that once things settle down a bit after COVID, we will be able to start doing a bit more about this to embed research more fully in the trust.” (Head of R&D: Mental Health Trust)*

However, some Trusts had worked creatively around this and utilised techniques such as a rolling screen displayed during breaks (virtual delivery) to help promote research:

*“Since COVID we now have one or two PowerPoint slides as part of a rolling screen at lunchtime.” (Trust Lead Nursing, Midwifery and AHP Research: Acute Trust)*

#### **\*Insert table 4\***

Of the 48 respondents who indicated that their induction programme covered research, 44 (92%) indicated they would be willing to complete Survey two. All 44 covered research delivery, with 29 respondents also stating their inductions covered information about clinical academic opportunities. Sixty-eight respondents (55%) stated they would be interested in receiving information about material that could be included in future mandatory training programmes.

#### **Survey two**

#### **\*Insert figure 2\***

Figure 2: survey responses on the content of induction material (n=21)

There were twenty-one survey two respondents (48% response rate) (Figure two). In relation to research delivery (Questions 1-4), the most reported aspects were information on the role of the research nurse/midwife (67%, n=14) and research active specialties (62%, n=13). The most reported information in relation to clinical academic training opportunities (questions 5-7), was signposting on where to obtain advice and support for developing research ideas (75%, n=15).

Respondents were asked if they would be willing to share copies of the material they used in their induction. Sixty-two percent (n=13) of respondents were happy to provide these materials. Of these 12 sites were contacted and five sites provided material (42%) (see figure three). All five site respondents provided information that covered research delivery, with variation in the depth of coverage.

**\*Insert figure 3\***

Figure 3: summary of the material received from sites (n=5)

Material was summarised as highlighting the value/importance of research, Trust specific visions and goals, collaborations across NIHR Local CRNs, Trusts, Higher Education Institutions, industry and charities and information about research delivery and activity, including R&D contact details. Only two sites featured information specifically about clinical academic opportunities and careers within the Trusts. One site specifically mentioned a Nursing, Midwifery and Allied Health Professional (NMAHP) strategy and associated training opportunities.

## **Discussion**

To our knowledge, this is the first national survey of NHS Trusts in England that aimed to identify whether research was included as part of NHS induction programmes for new staff members. Despite the evidence that research active NHS Trusts have better outcomes for patients (Ozdemir et al 2015), achieve higher Care Quality Commission (CQC) ratings, (Jonker and Fisher 2018; Jonker et al, 2020) and increased patient satisfaction (Salge et al 2009), 61% of responding sites did not feature information about research within mandatory induction. Even for sites where time was allocated to discuss research, the time provision was relatively short. Reasons for this lack of time provision were not well-documented, however, they might be seen as a reflection of research being regarded as lower priority, or that research is considered 'specialist activity' and not relevant for all members of staff (Shepherd et al, 2022). This is at odds with the message that research is core NHS business (NHS England 2019; DHSC 2021a).

There is existing evidence that healthcare staff value role development opportunities, including research roles (Nightingale et al, 2021). This has potential implications for effective recruitment and retention of staff and a comprehensive induction programme has been identified as a foundation for staff development (NHS Employers, 2019). Research active organisations have improved staff retention, staff satisfaction and improved organisational efficiency (Harding et al 2016); offering research initiatives therefore has the potential to attract and retain high-quality multi-disciplinary staff (Trusson et al 2019, Olive et al 2022). Stimulating research engagement within nursing, midwifery and AHPs are also part of the strategic vision of NHS England (NHSE 2021, NHS HEE, 2022). NMAHP clinical academic success is strongly linked to mentorship and signposting to resources and support (Oulton et al 2021, Olive et al 2022), so including information about professional development opportunities at the start of employment sends a message that research activity and NMAHP led research are part of core business. Career development opportunities need to have increased visibility from the outset of employment if we are to achieve the aspirational figure of 1% of the nursing and midwifery workforce holding clinical academic roles by 2030 (Carrick-Sen et al 2016). Currently there is little

published material to guide mandatory induction programme content, but with 55% of respondents interested in a template, there is recognition that this is an area for improvement. Research is required to understand the level of decision-making and responsibility for defining mandatory induction content and delivery in order to help standardise the way research opportunities are promoted within organisations. The UK strategy for research highlights that research needs to be meaningfully embedded as part of the experience of patients and service users, regardless of where they live, with more holistic research questions addressed and increased engagement in research from multi-disciplinary staff (NIHR 2021a). Alongside the strategy and vision being set by NHS England for nurses and AHPs (NHSE 2021, NHS HEE 2022), there is a clear message about the importance of research and innovation as core NHS Business.

The study limitations reflect challenges in identifying the optimum distribution method for the survey. With a response rate of 61% of Trusts engaging and most respondents linked to R&D, targeting R&D departments appeared to have been an effective recruitment strategy. However, a lack of reach could account for some of the non-responding NHS sites. There were also challenges relating to the accuracy of the NHS contact lists, as some contacts had moved on from organisations or had inaccurate email addresses. Where possible we identified an alternative contact but were not always successful. Where respondents indicated 'I don't know' to questions, we reviewed the role of the respondents to review if the most appropriate person had completed the survey on behalf of their organisation and were satisfied that the survey had been completed by respondents with appropriate knowledge.

## **Conclusion**

Despite the requirement for NHS organisations to be research active and engaged, our findings indicate that this message is not prioritised to new staff within mandatory Trust Induction processes. Only 39% of Trusts provide information about research delivery within the organisation and only 24% provide signposting to information about clinical academic opportunities. If research is to be seen as a priority within NHS organisations, then this must start by incorporating research within Trust orientation programmes. With research identified as the single most important way in which we improve our healthcare, there is a requirement to embed research throughout the NHS, making participation as easy as possible and ensuring all health and care staff feel empowered to support research (DHSC, 2021a). This message should start from the moment staff are introduced to the organisation's values and vision within the mandatory induction process. Our survey identified an enthusiasm from respondents for a template of materials to help standardise communication around research delivery and clinical academic opportunities. Further work is required to develop these materials.

## **Key points**

1. Despite the importance of research activity, only 39% of responding English NHS trusts featured information about research activity within their mandatory trust induction programme.
2. At a time of challenges to staff recruitment and retention, 76% of English Trusts did not include information about available clinical academic or research-specific training opportunities.
3. Where research does feature in mandatory induction, there is a lack of standardisation in who delivers information, the content of material and the method of delivery.

4. If research is truly to be considered part of core NHS business this needs to be visible from the outset of employment. Guidance or a modifiable template could help Trusts communicate this message to all new employees.

### **Ethical permission**

Research Ethics Committee approval was not required as the work was categorised as service evaluation (NHS Health Research Authority 2021). Approval for the survey was granted through the NIHR governance team, with the Department of Health and Social Care acting as data controllers.

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