Developing theory and practice: creation of a Community of Practice through Action

Research produced excellence in stroke care

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ABSTRACT

Much emphasis is placed on expert knowledge such as evidence based stroke guidelines, but not enough attention is paid to the processes that are required to translate this into delivery of everyday good care. This paper highlights the worth of creating a Community of Practice (CoP) as a means to achieve this. Drawing on findings from a study conducted 2000 - 2002 of the processes involved in establishment of a nationally lauded high quality Stroke Unit, it demonstrates how successful development of a new service was linked to creation of a CoP.

Recent literature suggests CoPs have a key role in the implementation of evidence-based practice; this study supports this claim whilst revealing for the first time the practical knowledge and skills required to develop this style of working. Findings also indicate that the participatory and democratic characteristics of Action Research are congruent with the collaborative approach required for the development of a CoP. The study is an exemplar of how practitioner researchers can capture learning from changing practice, thus contributing to evidence-based healthcare with theoretical as well as practical knowledge. Findings are relevant to those developing stroke services globally but also to those interested in evidence-based practice. (198)

**Keywords:** Community of Practice, Action Research, stroke, Stroke Unit, team-working, evidence-based healthcare, evidence-based practice, multi-disciplinary team
INTRODUCTION

Stroke is a global health problem with the second highest death rate in the world (World Health Organisation [WHO], 2009); it is one of the largest single causes of long term disability in the United States and United Kingdom (UK) (American Heart Association, 2009; Mead, 2009). With high mortality and morbidity rates it is essential that people who experience stroke receive the best care possible. Patients treated on a Stroke Unit (SU) where interventions are delivered by a specialist multidisciplinary team with expertise in stroke and rehabilitation have better outcomes than those managed elsewhere (Intercollegiate Stroke Working Party [ISWP], 2008; Stroke Unit Trialists’ Collaboration [SUTC], 2007). Comprehensive evidence-based stroke care is not yet universally available (WHO, 2009). Even in the UK with universal coverage by a public health system, inequalities continue despite positive steps such as national stroke policies, evidence-based national stroke guidelines and national multidisciplinary audits (National Sentinel Stroke Audits [NSSA]) to benchmark quality of stroke care from acute through to rehabilitation and long-term care (Department of Health [DH] 2001, 2007, 2008; Hoffman et al on behalf of the ISWP, 1998, 1999, 2002, 2004, 2006, 2008; ISWP, 2000, 2004, 2008; National Audit Office, 2005).

Substantial gains have been made in recent years but nevertheless there remains much to be known about how good SU care is developed on the ground and why, despite national evidence based policy, guidance and service delivery, some SUs are more successful than others (DH, 2007; SUTC, 2007). The emphasis placed on expert knowledge, ‘knowing what’, is only half of the story and if the challenge of providing best care for stroke is to be met, more attention must be paid to practical knowledge, ‘knowing how’.

The term SU describes a system of complex inpatient care delivered by a coordinated specialist multidisciplinary team with expertise in stroke and rehabilitation (Langhorne & Pollock, 2002); it is the single most effective treatment for stroke (SUTC, 2007). In countries
where specialist stroke services are well-developed, such as the UK, care is most frequently delivered within geographically discrete units, a format which has demonstrated better outcomes than other models, such as mobile stroke teams. Nonetheless, the essential elements of good stroke care remain poorly understood (Langhorne & Pollock, 2002).

Communities of Practice (CoPs) have been suggested as one mechanism to promote quality care. In essence, a CoP comprises a group of people who work along collegial lines, share a concern or passion for something they do, and through regular interaction learn together how to do it better (Wenger et al., 2002). CoPs have three inter-related and co-dependent key elements: that of domain, community and practice (Figure 1). They are rooted in a social theory of learning, and hence learning is embedded within relationships and social participation. Little is known about how CoPs are developed in practice, especially multidisciplinary CoPs (Dobson & Fitzgerald, 2006). This study explains how excellence in stroke care was achieved through the creation of a CoP, and hence makes a valuable contribution to the developing knowledge base in this area.

**METHODS**

**Research Setting**

This study took place during 2000 – 2002 in a large UK NHS London teaching hospital with an established reputation as a centre of excellence, providing regional, national and international specialities including a tertiary neurosciences unit. Nonetheless, at project commencement, care for patients with stroke was fragmented and uncoordinated across 18 wards; local and national audits demonstrated need for improvement. The drive to improve stroke care came from a small self-established group of nursing, therapy and medical staff, who were instrumental in identifying and implementing service development action cycles congruent with the research design (Kilbride et al 2005; see Table 1 and Results section for
more detail of activities initiated to support SU development). At project commencement beds were opened and two wards designated as a stroke service (the SU), with staff drafted to cover them. The project lead (CK) remained Head of Physiotherapy part-time; her ‘insider’ role in the project has been discussed elsewhere (Kilbride et al, 2005). Project supervisory support was provided by co-authors JM, LP and MF.

Aims and Design:

This two-year case study (Kilbride, 2007; Kilbride et al., 2005) aimed to examine the processes involved in the development of a new inpatient SU and identify key factors influencing outcomes. As the study arose from a collaborative initiative by a multi-disciplinary group of clinicians and managers with the dual objectives of effecting changes in clinical practice and developing knowledge of the processes entailed, Action Research was selected as the most appropriate methodology. As shown in Table 2 there were three main phases to the study: exploration, innovation and evaluation. The post-script phase refers to the period following the end of the formal study and the withdrawal of CK from the field. It is added to indicate performance of the unit after conclusion of the ‘project’ phase of service development.

Participants

The transient nature of this inner-city workforce meant that during the 23 months of the study, excluding rotational doctors and students, 39 staff left and 40 joined the SU team. All staff involved with delivery of the new stroke service participated in service development processes and were the focus of participant observation field notes. It was not feasible to engage all staff in all forms of data collection so data were gathered from a convenience sample of 40 staff, selected to include the full range of staff engaged with the project (Table
3). Patient representation was obtained for the research steering group, and an ‘expert patient’ was recruited who supplied feedback to the team.

**Data collection**

A variety of methods were used to generate data, including individual interviews, focus groups, and reflective field notes based on participant observations. Methods were chosen to maximise the range of professional perspectives captured, including individual viewpoints, joint constructions revealed by focus groups and snapshots of actual practice from reflective field notes. Resource limitations restricted wider use of observation. Documents such as policies and minutes from meetings were collated and analysed. Qualitative data were collected by a single researcher (CK); other SU team members also co-facilitated focus groups.

NSSA stroke audit data were used to track outcomes of change processes over time (1998-2008). These data are reported elsewhere and not repeated here. They are referred to in order to demonstrate that the development processes which are the focus of this paper resulted in a high-quality, high-performance SU. Table 2 summarises the data collected during each phase.

**Data Analysis**

Qualitative data were analysed thematically using a process of Immersion/ Crystallization. This is a systematic, iterative process whereby the researcher reads and re-reads to immerse herself in the text, creating notes and coding text with intuitive interpretations. Each re-reading entails seeking evidence for congruent and different perspectives (Borkan, 1999; Miller & Crabtree, 1992). Progress was regularly presented and
discussed with the co-authors, who also examined selected portions of transcripts. Textual interpretation entailed development of consensus.

Quantitative data were extracted from six NSSA rounds, pre and post implementation (Hoffman et al. on behalf of the ISWP, 1998, 1999, 2002, 2004, 2006, 2008) and analysed descriptively; these data have been reported in more detail elsewhere (Health Service Journal [HSJ], 2005; Kilbride, 2007).

Ethical Considerations

Ethical approval for the study was obtained from the Local Research Ethics Committee prior to commencement. As taking part in an Action Research study brings working practices under the spotlight this may pose ethical dilemmas that need active management. Commitment to ethical practice meant continual review of the impact of processes on staff involved, alongside continued negotiation of their involvement.

RESULTS

Process findings occurred alongside a pattern of consistent improvement in outcomes as measured by successive NSSA reports (Hoffman et al. on behalf of the ISWP, 2002, 2004, 2006, 2008). These included organisational targets such as SU admission and waiting times, and process indicators such as assessments and care planning. The stroke team received a national award in 2005 in recognition of moving the service from the bottom 5% of NSSA scores to become the top scoring service covered by the NSSA (the UK excluding Scotland) within four years (HSJ, 2005). Consequently, findings reported here reflect processes involved in development of a service nationally recognised as high quality.
Key Emergent Process Findings

Four key inter-related themes emerged from the data: the importance of a) building a multidisciplinary stroke team; b) developing practice based knowledge and skills in stroke care; c) valuing the central role of the nurse in stroke care, and d) creating an organisational climate for supporting improvement. Each impacted on the others, and development occurred in a non-linear fashion. Themes and sub-themes are summarised in Figure 2 and illustrated below using selected quotations. Highlighting key messages in relation to each of the four themes shows how emergent findings can be interpreted as representing development of a CoP. More details of these findings can be found in Kilbride (2007) and Kilbride et al. (2005).

Building a stroke team

The establishment of a geographical SU was essential in bringing different professionals together as a basis for building a stroke team; it provided a central hub for connecting people and facilitated networking opportunities. Having a base allowed people to build up relationships and created a space for stroke patients… (Focus group 1)

Staff named the unit “STEP”, an acronym for Stroke Treatment for Every Person and this helped others identify the distinct stroke team. However, as staff had been deployed to the SU from different clinical areas as well as professional groups within the hospital their differing backgrounds and experiences meant that just being relocated together would not achieve team working. This was identified by early inter-professional disputes and territorial practices, particularly between nurses and physiotherapists. More attention was needed on building a team before people could work together collaboratively.
It’s [teamwork] something that is built up over time…we were all trying to identify our roles…trying our best to work together…we’ve done a good job on that eventually…it was difficult in the beginning (Therapist 4)

The process of team building was undertaken in a number of ways. Firstly, an operational infrastructure (Table 1) provided a framework for ongoing unit activities. Multi-disciplinary team (MDT) projects gave people the chance to get to know each other through activities other than direct patient care. Projects included the design and printing of a local stroke booklet for patients and carers, development of MDT patient records and organising a Charity Ball. The weekly one-hour STEP meeting became a nucleus for teamwork; these were different from standard MDT gatherings as they were not patient focussed or consultant led. These meetings were attended by self-selected team members representing professions involved with stroke care, were informal in that they often had no pre-arranged agenda but were problem focussed. Initially it was difficult to persuade staff to take time out from clinical work but this became a protected slot when staff saw what was achieved by having time for service development.

Developing practice based knowledge and skills in stroke

Transferred from generalist neurology or elderly care settings, at the outset most staff had little stroke specialist expertise; this educational deficit had to be addressed. A MDT seminar series based on the national stroke guidelines was the starting point. Nurses experienced greatest difficulty taking time away from the ward to attend training sessions; a rota of therapists was drawn up to provide assistance on the unit to facilitate nursing attendance. This act in support of team education underpinned team development.
The education programme has been key, so we understand more, makes the job more enjoyable, feels better because you know things. Knowledge and participation is the trick (Nurse 8)

In addition a new stroke coordinator post was created and a senior experienced stroke nurse appointed to provide a role model for nurses and a resource for the whole team.

As the SU became established, staff expressed positive comments about the unit as a learning environment; staff were able to take advantage of everyday activities to enhance informal development of stroke knowledge and skills. Sharing the space of the SU and with improved team relationships, learning from working alongside each other was the strongest theme in this subset of data.

Having different people together, we’ve been talking of different things, mixing ideas so we have been learning together…we have different things to learn from each other (Nurse 10)

Being ward based you may go and help a nurse reposition a patient…talk it through…gives us the opportunity for both to ask and answer questions… (Therapist 14)

Development processes employed for the SU promoted experiential learning opportunities, facilitated personal growth of knowledge and skills and helped embed this way of working into everyday practice.

**Recognising and valuing the central role of the nurse in stroke**

As nurses are the only professionals present on a SU 24 hours, 7 days a week they are ideally positioned to act as a hub for team activity but this role can only be taken up if they have the requisite expertise to do so. SU nurses’ previous non-specialist work with stroke patients meant that initially many were not able to fulfil this role.
…Before we used to do the caring, and we wouldn’t make any plans or goals to achieve. We just nursed them to make them better (Nurse 3)

Nurses described how being able to concentrate on stroke enabled them to develop domain-specific knowledge and expertise.

By having a stroke unit…we are focussing on one condition, one thing stroke…it builds expertise…we become more knowledgeable (Nurse 5)

With increased skills and knowledge in stroke care along with improving team working, the nurses developed from generalists in elderly care to stroke specialist nurses, and began to claim a pivotal role within the team.

*Establishing an organisational climate to support improvement*

Clinical projects involving major service redesign require managerial assistance to ensure success and sustainability; the appointment of a new senior manager and Head of Therapy was invaluable in helping practitioners push forward the stroke agenda. These individuals employed facilitatory ways of working, different to the command and control style of management frequently documented in NHS middle managers (Farnham et al., 2003).

As a general manager, I took a personal interest in stroke…it touched our family…it became personally important to me…and my motivation… (Manager 1)

Findings indicated the growing profile of the SU and its staff within the hospital and externally, and that this supported stroke service improvement. Opportunities to promote the SU were actively sought by the STEP team.

Stroke is certainly a lot sexier than it was 12 months ago! The profile has been raised…people want to be involved and are really buzzing about the unit (Therapist 7)
Staff generally expressed optimism about active involvement in developing the SU, and enthusiasm generated by being part of an improvement initiative helped drive initial plans into action.

I have never been part of a team like this…being asked to come up with ideas and then being allowed to run with them. I have had a great opportunity to influence things…it is so motivating (Therapist 13)

A multidisciplinary stroke committee was developed, combining senior management and SU clinicians. This became a medium to influence strategic development of the service and strategically linked the SU horizontally and vertically within the organisation.

Taken altogether, these processes can be considered as representing development of a CoP (Kilbride, 2007).

**A Community of Practice**

Project aims did not include creation of a CoP. There are few documented examples of development of healthcare CoPs, especially comprised of more than single professional groups. However, data analysis revealed similarities between study findings and processes described in the literature, thus providing an explanatory framework for this case study.

Consequently, this study supports the claim that CoPs are important in the implementation of evidence-based healthcare (EBHC; Fitzgerald et al., 2006). The three key elements of CoPs (Figure 1) are discussed in turn in light of study findings.

**Domain**

The focus of this domain was improving care for people with stroke. Findings indicated the geographical nature of the SU was a fundamental requirement of the project (given the poor results demonstrated by the previous dispersed service) but geographical
proximity alone was not enough for practice development (Ferlie, 2006). Mutual engagement of staff was required, via participatory interaction. Establishing a stroke specific domain helped this process by defining the core purpose and importance of actions undertaken by staff, thus providing common ground for shaping shared understanding as a basis for collaborative working (Wenger et al., 2002).

This collective position and shared vision was core in helping overcome early difficulties described in *Building a stroke team*, faced as individuals learned to work together. It gave a focus to formal learning and an evolving common body of knowledge. Bringing staff together in the domain was the starting point for the creation of a CoP with the mutual goal of improving stroke care.

Having a stroke domain provided a peg upon which to raise the visibility of stroke within the Trust. As in this study, SUs are often based within elderly care. Having the designated space helped separate and promote the emerging specialist profile of the SU from the surrounding generalist elderly care setting. Stroke care as a specialism became recognised within the organisation, and this increased visibility was purposively strengthened by activities that aimed to raise the profile and value of stroke, including a formal celebrity opening of the unit (Kilbride, 2007; Kilbride et al., 2005). Wenger et al. (2002) suggests formal launch with high level endorsement reinforces domain importance to managers, and can bolster their support.

Important to the overall development of the CoP, profile-raising not only highlighted the presence of the unit within the Trust and the specific health needs of stroke patients, but enabled SU staff to enjoy successes such as the Trust Achievement of the Year team award. Team members such as health care assistants also enjoyed sharing success through the collective identity of the SU. As a result, staff felt they were part of something meaningful. This in turn contributed to the development both of the CoP and to individual professional
identities. Definition of self and identity is negotiated through what we do, and identity is critical to having a voice (Wenger et al., 2002). Thus the stroke domain entailed building a meaningful sense of shared identity that tied people beyond specific workplace exchanges (Wenger, 1998; Wenger et al., 2002). However, bar naming the SU STEP, the team did not knowingly set out to establish a distinct identity and the importance of the concept of identity to the project was unexpected.

Community

A community is a group of people who care about a specific domain and together, through interaction in practice activity, create the “social fabric of learning” (Wenger et al., 2002 p.28). As elements of a CoP developed, they functioned synergistically, with centralisation of inpatient stroke care to a specific domain providing the base for developing the community. Individuals coming together in a community can be seen as both a form of action and act of belonging that influences not only what we do but also how we interpret ourselves; knowing, belonging and doing are inseparable in a CoP (Wenger, 1998). Individual and group identities that emerged from being part of the SU contributed to a sense of belonging to a particular community (Wenger, 1998); staff felt part of something that mattered. Through participation in regular interactions such as joint patient interventions and goal planning, staff began to build relationships that led to a sense of community and development of social capital (Gersick et al., 2000; Whetten, 2001).

Social capital is expressed as the wealth or benefit that exists within a network of individuals (Lesser, 2000), summed up by Field (2003 p.1) as “relationships matter”. Through making and keeping connections such as those described in study findings, staff capitalised on their shared endeavours. CoPs have been described as a vehicle for generating social capital, developing connections amongst practitioners and fostering relationships to
build mutual confidence and obligation (Lesser & Storck, 2001). Social capital is linked to behaviours such as trust and respect. The weekly STEP meeting presented one way for members to show they could be trusted to act on agreed actions. As staff worked together in joint patient sessions they learnt to consult with each other and share knowledge, further building trust and respect. Relationships that foster interactions based on mutual trust and respect give people a sense of belonging and help bind members together within a social entity (Wenger, 1998; Wenger et al, 2002). The development of professional relationships and social ties such as those that developed in this SU have been found to be important reasons why people stay with an organisation (Cappelli, 2000), a key consideration for all institutions. Hence, the creation of social capital during the development of this CoP may have been a seminal feature of this SU success.

A key difference between a CoP and a conventional team lies in the structural format; CoPs are based on collegial relationships rather than the hierarchical management structures featured in many conventional teams (Bate & Robert, 2002). The collegial nature of SU inter-professional relationships, including with medical staff, was repeatedly illustrated. Whilst practitioners are often poor at recognising the management role in clinical practice change (Fitzgerald & Dopson, 2006), within CoPs management is seen as helping align clinical with political priorities (Wenger et al., 2002). This case study illustrated how inclusion of management in the stroke community strengthened links between organisational levels and so extended the shared meaning of best stroke care in the Trust (Coghlan & Brannick, 2005). The inclusion of managers reduced the perceived distance between management and clinicians, and flattened the local hierarchy. Further, the dual managerial and clinical responsibilities of CK as lead investigator and Head of Physiotherapy provided opportunities to work horizontally and vertically within the Trust acting as a boundary spanner, a term applied to people with significant ties across boundaries and organisations (Rogers, 1995).
Fitzgerald et al. (2002) describe this role as linking the academic or expert world to that of the practitioner, helping to diffuse innovations and improve information flow.

Hence *domain* has been demonstrated as intrinsic to development of *community*, and as much care is largely socially mediated (Harrison, 2001), *community* is fundamental to *practice*.

**Practice**

Practice is present in the community through mutual engagement of members in the domain activity. As such practice can be described as the result of collective learning and reflective of the social relations and shared endeavour of the community (Wenger, 1998). Practice activities presented ways to connect community members in pursuit of delivering best stroke care to patients. For example, the newly-developed MDT documentation was seen as more than a record of patient information, as reading other entries stimulated staff to question, thereby creating opportunities to learn from each other. The weekly STEP meeting provided space for reflection on action, a key aspect of practice–based learning (Coghlan & Brannick, 2005). Elsey and Lathlean found creation of space was important in supporting staff to “internalise and shape processes of change” (2006 p.171); Field and West (1995) found failure to set aside time for regular meetings to encourage participation in structured decision-making and managing change negatively impacted team-working and communication.

Findings reported in *Developing practice based knowledge and skills in stroke* showed accumulation of stroke knowledge was instrumental in developing a sense of practice expertise in staff. However knowledge is more than just facts and theory, it also involves practical knowledge; it is what we know, what we do, and how we act (Gustavsson, 2004).
This sense of knowing about practice can be developed, refined and defined in CoPs, where shared understanding is core (Abrandt Dahlgren et al., 2004).

Creating an identity through the stroke domain contributed to the growing sense of practice expertise for all staff, but particularly for nursing. Until nurses had sufficient specialist skills and knowledge they were not able to play a full role in the community and the rehabilitation process. This was significant as it has been suggested that if one profession within a team lacks necessary expertise, it can adversely affect their participation and other team members have to fill the gaps (Anstey, 2003). As the nurses developed stroke expertise they were able to take up a central role within the community and further strengthen their professional identity as specialist nurses. Thus learning had a transformational effect that went beyond improving the individual knowledge base: “…learning transforms who we are and what we can do, it is an experience of identity…a process of becoming” (Wenger, 1998, p.215). Similar nursing role function was described by Thomas (1983), who described nurses as the ‘glue’ that held teams together.

Practice also includes the development and use of frameworks, tools, ideas, language and documents that help guide and build upon established knowledge (Lave & Wenger, 1991; Wenger et al., 2002). Activities in the operational infrastructure (Table 1) such as the MDT education seminars, documentation, protocols and joint assessments all helped promote a shared language, further strengthening the concept of learning as a social process. As practice is largely the enactment of stroke knowledge, the evidence base for stroke care at the Trust became rooted in practice through the mutual engagement of community members in pursuit of the domain.
DISCUSSION

National Stroke Guidelines recommend delivery of stroke care within SUs (ISWP, 2008), but a predominant focus on research outcomes has produced limited process-related knowledge. It has been suggested that patients do better on a SU because staff work together to deliver good care (SUTC, 2007; Langhorne, 1995); this is the first study to reveal the practical processes required to develop such working relationships, in this case in the guise of a CoP.

While this study did not set out to create a CoP, findings support the contention that in this case study a high-quality stroke service was achieved through the creation of a multi-disciplinary CoP. That the stroke team that was created was more than a team is indicated by a number of departures from ‘usual’ team function such as the inclusion of a manager, collegial rather than hierarchical or even functional relationships between members. Further, this CoP was fundamentally self-established, being derived from staff who originally worked in a dispersed service. Their own recognition of their domain and practice brought them together to form the basis of a community.

These findings are timely as CoPs have been identified as having a central role within local implementation of evidence into practice (Barwick et al., 2009; Dopson & Fitzgerald, 2006). Reporting seven UK evidence-based practice implementation studies, Dopson and Fitzgerald (2006) found that CoPs were strongly influenced by professional affiliations, had marked group identities, tended to be uniprofessional and liaised poorly with neighbouring work groups. They commented that “…great effort is required to create a functioning multidisciplinary Community of Practice” (Dopson & Fitzgerald, 2006 p.10). By contrast, in this case study whilst inter-professional tensions were evident during early stages, the shared purpose and focus of activities on improving care for stroke patients seemed to lessen issues of professional jurisdiction shown to deter transfer of knowledge between practitioner groups.
(Abbott, 1998). This is in line with findings of Egan & Jaye (2009): that inter-professional competition can be decreased by focusing care on the patient, with consequently increased give and take across professional boundaries. This shift in focus appeared to have been achieved, at least during the ‘project’ stages of this service development and for some time later, as judged by continued high performance in 2006 and 2008 NSSA rounds. However, without detail of care processes post-project, continuing high achievement of key targets presents limited perspectives of professional practice or patient experiences.

Research into CoPs in healthcare is comparatively new and limited (Li et al., 2009). This study contributes the first empirical evidence about how this way of working with a multidisciplinary focus may be achieved. Findings support the recommendation that social perspectives of EBHC should be more widely recognised and utilised as it is through development of these social processes that global evidence is converted, accepted and used as local knowledge (Fitzgerald et al., 2006).

Findings also demonstrated the utility of Action Research as one way to promote the collaborative working and learning that typifies a CoP. The democratic impulse in this participatory form of inquiry (Meyer, 2006) is consistent with team working, and outcomes suggest Action Research can engage staff in the shared need for change. Gajda and Koliba (2007) support this view and postulate that the cyclical process of dialogue, decision making, action and evaluation provides an observable link between learning within a CoP and its capacity to manage and transfer knowledge.

As with all research this study has strengths and weaknesses. Representing processes developed in one place and time in the UK, readers must judge for themselves the extent to which findings may be transferrable to other settings, and beyond UK healthcare. This project focused on professional and organisational perspectives; stroke patients were involved to a
limited degree but greater user engagement would have allowed greater confidence in the consumer-focus of the service.

The Action Research approach enabled an in-depth view of how stroke care was implemented in a real life clinical setting, and the variety of methods allowed developments to be examined from various perspectives. The first author’s “insider” role (Kilbride et al, 2005) enabled access to information that would not have been so readily available to an external researcher. Whilst this arguably adds credibility to findings, the possibility of insider bias cannot be ignored. To this end, critical skills in self-awareness, sensitivity and reflexivity were important (Coghlan & Brannick, 2005), plus the supervision processes provided by other authors.

CONCLUSION

This study set out to identify key factors which influenced outcomes; a number of elements acting synergistically were probably central. Some are well-known, such as the importance of top-down organisational engagement as well as bottom-up involvement; the value of participatory and democratic ways of working to involve practitioners in change that is meaningful to them as well as patients. Aspects that were not anticipated include the need to pay attention to building and maintaining the team and its identity, including valuing diversity and celebrating successes; the importance of developing relationships, trust and social capital; the value of protected time for team members to reflect, plan and work together across professional boundaries, and to make learning an everyday occurrence; the utility of vertical and horizontal organisational links (boundary spanner roles). Benefit probably also accrued by fostering a research culture in clinical practice with academic collaboration to maximise practice based learning.
Further research is needed to explore whether what was achieved in this case study through these methods can be replicated in different settings and with conditions other than stroke. However, findings clearly indicate that creation of CoPs through use of Action Research holds promise as a strategy to implement EBHC.

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REFERENCES


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<tr>
<th>Components of the SU Infrastructure</th>
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<td>Joint intervention sessions</td>
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<td>Goal planning</td>
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<td>Case coordinator system</td>
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<td>STEP team meetings</td>
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<td>Structured assessments</td>
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<td>SU joint progress meetings</td>
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<td>Development meetings</td>
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<td>Family meetings</td>
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<td>Guidance on common stroke problems</td>
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Table 1: Components of the operational infrastructure implemented as part of the Stroke Unit (SU) development process.

**STEP:** Stroke Treatment for Every Person
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<tr>
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<th>3. Evaluation phase data sets</th>
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<tr>
<td>Focus groups N=8</td>
<td>Semi-structured interviews N =28</td>
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<td>Pre-implementation NSSA 1998</td>
<td>Reflective field notes recorded daily</td>
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<td>Pre-implementation NSSA 1999</td>
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<td>Reflective field notes recorded daily</td>
<td>Minutes from meetings</td>
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<td>Minutes from meetings</td>
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<tr>
<td>2. Innovation phase data sets</td>
<td>4. Post script data sets</td>
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<tr>
<td>Reflective field notes recorded daily</td>
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<td>Minutes from meetings</td>
<td>Post script NSSA 2006</td>
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<td>Post script NSSA 2008</td>
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Table 2: Summary of data collection in relation to study phases

NSSA: National Sentinel Stroke Audit
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<thead>
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<th>Staff group</th>
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<th>Staff group</th>
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<td>Nurses</td>
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<td>Speech &amp; language therapists</td>
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<td>Dietitian</td>
<td>1</td>
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<td>Physiotherapists</td>
<td>10</td>
<td>Pharmacist</td>
<td>2</td>
<td>Social worker</td>
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<tr>
<td>Occupational therapists</td>
<td>8</td>
<td>Discharge coordinator</td>
<td>2</td>
<td>Clinical psychologist</td>
<td>1</td>
</tr>
<tr>
<td>Doctors</td>
<td>5</td>
<td>Red Cross volunteer</td>
<td>2</td>
<td>Domestic staff</td>
<td>1</td>
</tr>
<tr>
<td>Therapy assistants</td>
<td>5</td>
<td>Ward clerk</td>
<td>1</td>
<td>Friends of the hospital</td>
<td>1</td>
</tr>
<tr>
<td>Healthcare assistants</td>
<td>4</td>
<td>Stroke coordinator</td>
<td>1</td>
<td>Catering manager</td>
<td>1</td>
</tr>
<tr>
<td>Trust managers</td>
<td>3</td>
<td>Volunteer service representative</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Details of staff study participants.
Figure 1: The three inter-related key elements of a Community of Practice

- **Domain (Stroke)**: The focus of the community, guides learning, provides meaning & value, and common identity.

- **Community (Stroke team)**: People who care about the domain & interact in practice.

- **CoP (SU)**

- **Practice (Stroke care)**: Mutual engagement of community members in the activity of the domain.
Building a MDT stroke team
- Building an infrastructure for teamwork
- Managing enthusiasm for change
- Creating opportunities for joint working
- Understanding individual roles
- Making space for stroke
- Different starting positions

Developing practice based knowledge & skills in stroke
- Developing common body of knowledge
- Creating a positive work environment
- Learning from patients
- Learning in action
- Working with each other
- Goal setting
- MDT documentation

Recognising & valuing central role of nurse in stroke
- Changing role of nurse in MDT: generalist to specialist
- Nurses growing in confidence
- Putting expertise into practice
- Improved interaction with patients, families and carers

Establishing organisational climate to support improvement
- Management support
- Aligning agendas
- Dealing with resistance
- Managing opposition
- Raising the profile of stroke & stroke unit
- Need to involve staff in change process
- Widening participation in decision making

Figure 2: Summary of key emergent process findings