

Article

Integrating acute stroke telemedicine consultations into specialists' usual practice: a qualitative analysis comparing the experience of Australia and the United Kingdom

Bagot, Kathleen L., Cadilhac, Dominique A, Bladin, Christopher F, Watkins, Caroline Leigh, Vu, Michelle, Donnan, Geoffrey A, Dewey, Helen M, Emsley, Hedley C A, Davies, D Paul, Day, Elaine, Ford, Gary A, Price, Christopher I, May, Carl R, McLoughlin, Alison S R, Gibson, Josephine and Lightbody, Catherine Elizabeth

Available at <http://clock.uclan.ac.uk/20932/>

Bagot, Kathleen L., Cadilhac, Dominique A, Bladin, Christopher F, Watkins, Caroline Leigh ORCID: 0000-0002-9403-3772, Vu, Michelle, Donnan, Geoffrey A, Dewey, Helen M, Emsley, Hedley C A, Davies, D Paul et al (2017) Integrating acute stroke telemedicine consultations into specialists' usual practice: a qualitative analysis comparing the experience of Australia and the United Kingdom. BMC Health Services Research, 17 (1). p. 751.

It is advisable to refer to the publisher's version if you intend to cite from the work.

<http://dx.doi.org/10.1186/s12913-017-2694-1>

For more information about UCLan's research in this area go to <http://www.uclan.ac.uk/researchgroups/> and search for <name of research Group>.

For information about Research generally at UCLan please go to <http://www.uclan.ac.uk/research/>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <http://clock.uclan.ac.uk/policies/>

RESEARCH ARTICLE

Open Access



Integrating acute stroke telemedicine consultations into specialists' usual practice: a qualitative analysis comparing the experience of Australia and the United Kingdom

Kathleen L. Bagot^{1,2,3*}, Dominique A. Cadilhac^{1,3}, Christopher F. Bladin^{1,3}, Caroline L. Watkins^{2,4}, Michelle Vu¹, Geoffrey A. Donnan¹, Helen M. Dewey⁵, Hedley C. A. Emsley⁶, D. Paul Davies⁷, Elaine Day⁸, Gary A. Ford⁹, Christopher I. Price^{10,11}, Carl R. May¹², Alison S. R. McLoughlin⁷, Josephine M. E. Gibson², Catherine E. Lightbody^{2,4} and on behalf of the VST and ASTUTE investigators

Abstract

Background: Stroke telemedicine can reduce healthcare inequities by increasing access to specialists. Successful telemedicine networks require specialists adapting clinical practice to provide remote consultations. Variation in experiences of specialists between different countries is unknown. To support future implementation, we compared perceptions of Australian and United Kingdom specialists providing remote acute stroke consultations.

Methods: Specialist participants were identified using purposive sampling from two new services: Australia's Victorian Stroke Telemedicine Program ($n = 6$; 2010–13) and the United Kingdom's Cumbria and Lancashire telestroke network ($n = 5$; 2010–2012). Semi-structured interviews were conducted pre- and post-implementation, recorded and transcribed verbatim. Deductive thematic and content analysis (NVivo) was undertaken by two independent coders using Normalisation Process Theory to explore integration of telemedicine into practice. Agreement between coders was $M = 91\%$, $SD = 9$ and weighted average $\kappa = 0.70$.

Results: Cross-cultural similarities and differences were found. In both countries, specialists described old and new consulting practices, the purpose and value of telemedicine systems, and concerns regarding confidence in the assessment and diagnostic skills of unknown colleagues requesting telemedicine support. Australian specialists discussed how remote consultations impacted on usual roles and suggested future improvements, while United Kingdom specialists discussed system governance, policy and procedures.

Conclusion: Australian and United Kingdom specialists reported telemedicine required changes in work practice and development of new skills. Both groups described potential for improvements in stroke telemedicine systems with Australian specialists more focused on role change and the United Kingdom on system governance issues. Future research should examine if cross-cultural variation reflects different models of care and extends to other networks.

Keywords: Telemedicine, Normalisation process theory, Implementation, Barriers, Facilitators, Acute, Consultation

* Correspondence: kathleen.bagot@florey.edu.au

¹Stroke Division, The Florey Institute of Neuroscience and Mental Health, University of Melbourne, Melbourne, VIC, Australia

²University of Central Lancashire, Preston, UK

Full list of author information is available at the end of the article



Background

Telemedicine can increase access to hyper-acute stroke care (i.e., emergency treatment available only within 4.5 h of symptom onset) in places where there are a limited number of stroke specialists, including rural areas. Stroke specialist assessment (e.g. neurologists or stroke physicians) improves accessibility to, and rapid delivery of, thrombolysis [1, 2]. In turn, patient outcomes are improved, including the increased likelihood of being discharged to home, with independent ambulation and reduced disability days [1, 2]. Compared to bedside specialists, evaluation results show telemedicine for acute stroke is safe (i.e. no significant difference in post-treatment intracerebral haemorrhage or mortality rates), reliable and valid (i.e. similar patient assessment, including stroke severity) and cost effective (i.e., from hospital and social perspectives) [1, 3]. Exploration of barriers and enablers to implementation have generally focused on organizational factors (e.g. licensing, credentialing, reimbursement and malpractice liability) [4, 5], and which models to use [6]. Whilst these studies provide insights into organisational practices and policies, there are few well-designed process evaluations to provide insights into how telemedicine is embedded and integrated into practice [7].

Successful implementation of telemedicine services often requires clinicians and specialists adapting practices to incorporate acute clinical consultations outside of their health network. Although stroke telemedicine is practised internationally, very little is known about clinicians' experiences in the delivery of healthcare via audio-visual, technology-based platforms. Such disruptive innovation [8] clearly changes specialists' usual practice. Preliminary research from Australia has indicated that specialists involved in acute stroke telemedicine consultations have both negative (e.g. impacts personal life) and positive (e.g. improves healthcare equity) experiences [9]. These experiences are likely to affect specialists' willingness to continue involvement in telemedicine networks. Further, the working relationships between healthcare professionals within telemedicine networks are major factors of a successful American network [4] and new Australian network [10]. Working with local clinicians who vary in acute stroke expertise can be difficult for remote specialists [7, 9].

The current literature is limited in its presentation of factors for new services to consider, reducing the likelihood of future network implementation success. Significant yet unidentified differences between contexts may exist and the question remains whether implementation factors in one setting are relevant in another setting. In particular, the extent to which specialists' experiences with telemedicine vary between telestroke networks remains unknown. This study compared the perceptions

of Australian and the United Kingdom (UK) specialists' experiences in providing remote telemedicine consultations for acute stroke patients.

Method

Method and results are reported using the Consolidated Criteria for Reporting Qualitative studies (COREQ) [11]. Ethics approval was received from the Human Research Ethics Committees of the Australian regional hospital, the National Research Ethics Service (UK) and the University of Central Lancashire's, Buildings, Sport and Health Ethics Committee.

Design and setting

A pre-post qualitative study was conducted with telestroke networks from Australia (Victorian Stroke Telemedicine [VST] Program) [12] and the UK (Cumbria and Lancashire telestroke network) [7]. Both networks had mobile telemedicine carts in participating hospitals for use at the patient's bedside, allowing a two-way audio-video connection to specialists, and for brain images to be viewed remotely. Training was provided in how to access images and use the telemedicine equipment. Additional training in CT scan interpretation was undertaken in the UK. Training strategy and programme for the UK can be accessed at <http://www.astute-telestroke.org.uk/section4.htm>

The VST Program commenced with a single pilot hospital in 2011 [13] covering a population of 308,000 and is now active in a further 15 hospitals across five regions in Victoria [14], a south-eastern state of Australia. A virtual hub of 12 metropolitan-based stroke specialists (all consultant neurologists) provide a 24/7/365 service. A consult payment schedule comprising a daily on-call rate and fee-for-service is used and the on-call role is in addition to their usual duties. Specialists are on-call for 24 h shifts from 8 am; one specialist covers the weekend. Patients presenting to participating regional emergency departments within 4.5 h of suspected stroke onset are eligible. Between July 2011–September 2016, there were 1001 initial telemedicine consults with a further 141 follow-up consults conducted by VST neurologists. Of these, 235 were recommended for thrombolysis and 46 for endovascular clot retrieval.

The UK contribution to this study was part of a multi-phase project: the Acute Stroke Telemedicine: Utility, Training and Evaluation (ASTUTE) [7, 15, 16]. This project ran alongside the development and implementation of the Lancashire and Cumbria Telestroke Network, and produced a standardised telemedicine toolkit (<http://www.astute-telestroke.org.uk>). The Lancashire and Cumbria Telestroke Network was launched in August 2011, comprising eight hospitals, covering a population of nearly 2.2 million. Fifteen stroke specialists (i.e. stroke

geriatricians, neurologists, medical consultants), participate in an on-call rota covering nights, weekends and public holidays. The stroke specialists are on-call from 5 pm until 8 am weekdays and for 24 h shifts at weekends and public holidays. The on-call is incorporated into the specialist's job plan (i.e. forms part of their usual duties) negotiated at each Trust. Between July 2011–September 2016, there were 1503 telestroke assessments; 672 received thrombolysis.

Participants and procedure

Participants were the specialists providing the telestroke consultations. Participants were identified using maximum variation sampling to try and reflect exposure in terms of sex, clinical experience and geographical location of rostered specialists for both networks. Specialists involved in the development and implementation of each network were approached face-to-face, through telephone or email by network staff and invited to participate in an interview; all agreed.

Semi-structured interviews (using schedules outlining questions and probes used are available from first author) were conducted face-to-face or via telephone with three specialists from each network both pre- and 12 months post-implementation. The pre-implementation interview schedules covered participants' prior experience with telemedicine, obstacles for implementing the network, and how it might impact on performing their current role. The post-implementation interview schedules included their level of comfort in making decisions via telemedicine consultations, service improvements that could be made, and identifying future applications of telemedicine. The schedule content was reviewed by a stroke specialist ensuring relevance and face validity. Experienced researchers (all female) with qualitative interview expertise, who may or may not have been known to the participant, performed the interviews with no other project personnel present. Interviews were audio-recorded with participant's consent, transcribed verbatim and de-identified for analysis. Field-notes were taken. No repeat interviews were carried out, and transcripts were not returned to participants for comment, except two UK pre-implementation transcripts (no edits required).

Analysis plan

Deductive thematic and content analyses were undertaken by two independent coders (Australia KB; UK CL) within NVivo10 [17]. The Normalisation Process Theory (NPT) [18] coding framework was used. NPT was designed to explore the integration of interventions into practice [19] including the assimilation of complex e-health initiatives [20]. The four NPT components (Coherence, Cognitive Participation, Collection Action,

Reflexive Monitoring) have four sub-components; detailed in Results. A coding protocol was developed, trialled and refined using an additional transcript from each network. Discussions were ongoing throughout coding ensuring consistent application.

The mean number of comments (i.e. total number of comments divided by number of participants) assigned to each NPT sub-component was calculated by sub-component, pre- and post-implementation. These data are presented in radar plots which depict the distribution of comments across NPT components, allowing comparisons between networks (Australia blue, UK red), and also pre- (solid line) and post- (dotted line) implementation. The more comments made within a sub-component, the further out the point is extended on the plot axis.

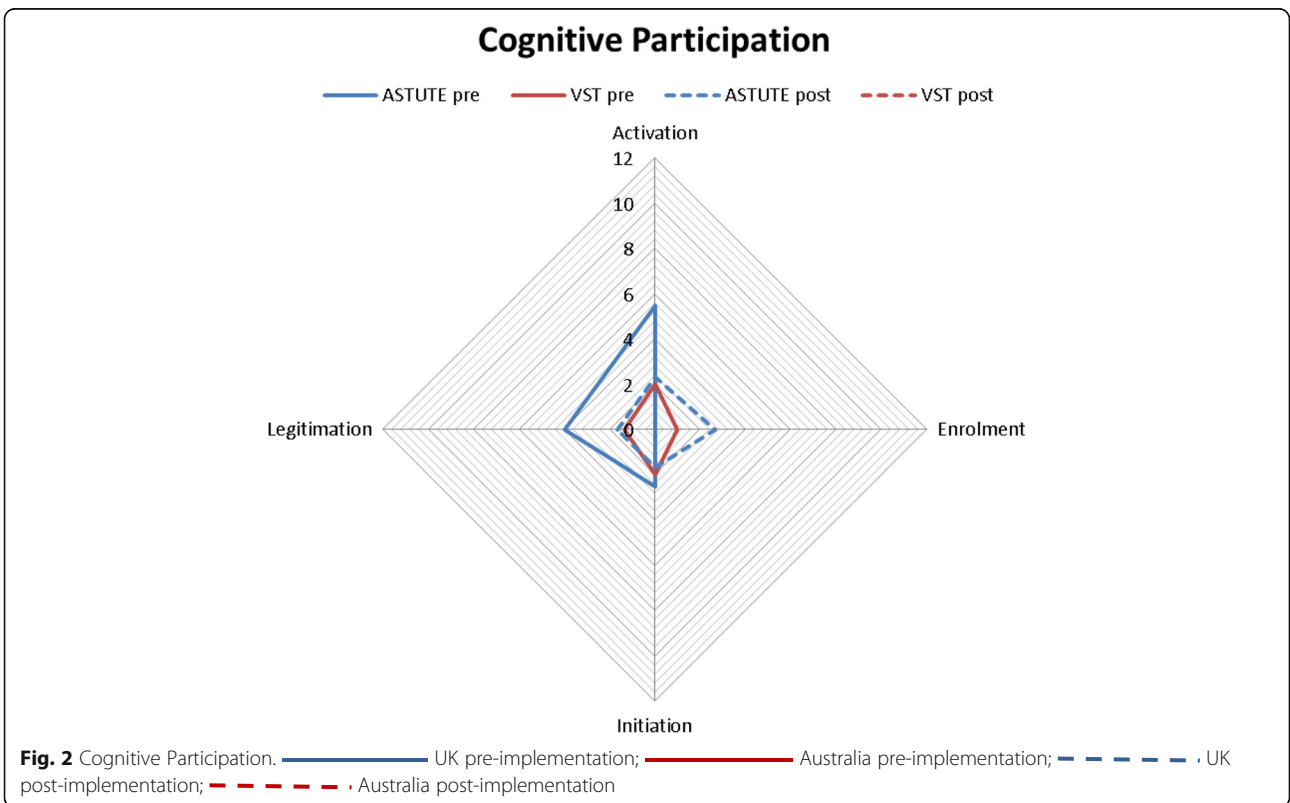
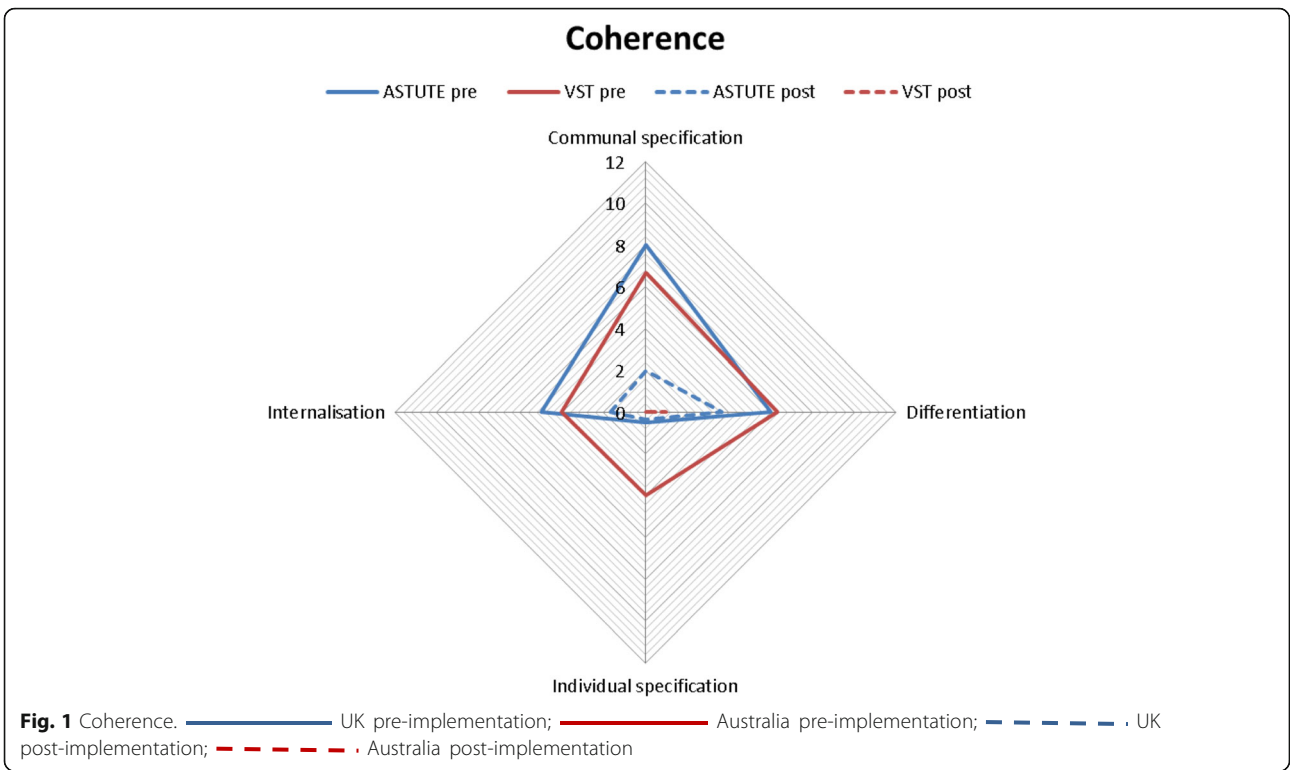
Results

The final sample for analysis consisted of six interviews (conducted 2010–2013) from five Australian specialists and five interviews (conducted 2010–2012) from five UK specialists; a total of $N = 10$ specialists. Technical issues meant one pre-implementation UK interview was unavailable; the field-notes for this interview suggested issues raised were similar to other UK interviews.

The first component, **Coherence**, is the process that people go through when attempting to understand a new set of practices; that is, sense-making work (Fig. 1). Pre-implementation, Australian and UK specialists reported similar levels for three of four sub-components of Coherence. Australian specialists more frequently commented on understanding what telestroke required of them (individual specification), with UK specialists barely mentioning this. The comments mostly focused on examining the purpose and function of the telestroke system (communal specification), the benefits and importance of telestroke (internalisation), and perceived differences between old and new systems of work (differentiation).

Differentiation example: “... *it's really difficult not touching people because I would normally go to a patient and say 'hello I'm [name]'*... of course I can say that on the tele-conferencing but I can't take hold of their hand as I normally would or kind of use the appropriate body language so it's, it is a bit tricky, ...” (UK specialist 1, pre-implementation)

The second component, **Cognitive Participation**, is 'the relational work that people do to build and sustain a new practice' and received the fewest comments (Fig. 2). The UK specialists made the majority of comments pre- and post-implementation, with only one or two comments by Australian specialists pre- and zero comments post-implementation. Prior to implementation, UK



specialists most frequently commented on developing relevant policies and procedures (activation), and system governance considerations (e.g. reimbursement, legal requirements) for introducing telemedicine (legitimation). There were comments from both groups about factors driving telestroke implementation forward (initiation). There were fewer comments on these sub-components post-implementation; UK specialists commenting that stroke telemedicine should be part of their work (enrolment).

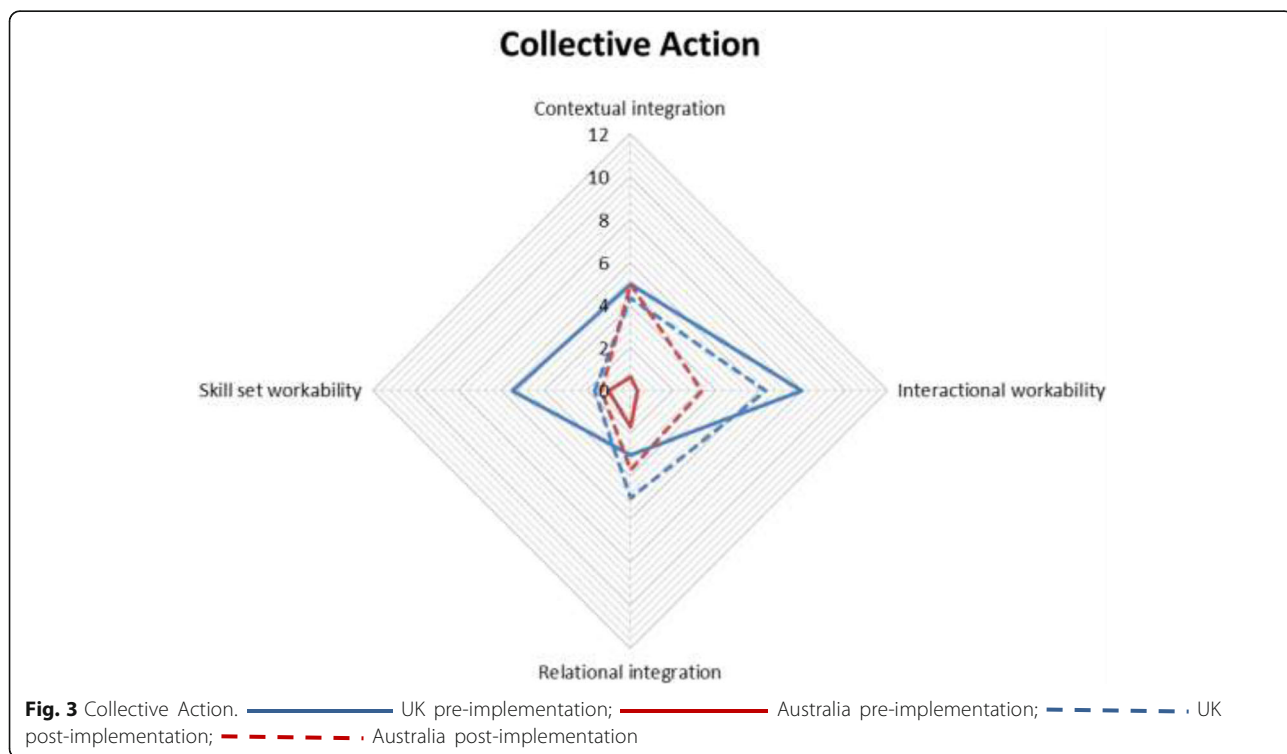
Activation example: *“Is there any reason why we can’t do a big video conferencing from the people who are going to be involved with VST [Australian telemedicine network]? ... Then everyone knows the faces beforehand of the consultants who will be involved, the A and E [Accident and Emergency Department] consultants who will be involved, any registrars who’s (sic) available and the consultants here who will be involved.”* (Australian specialist 1, pre-implementation)

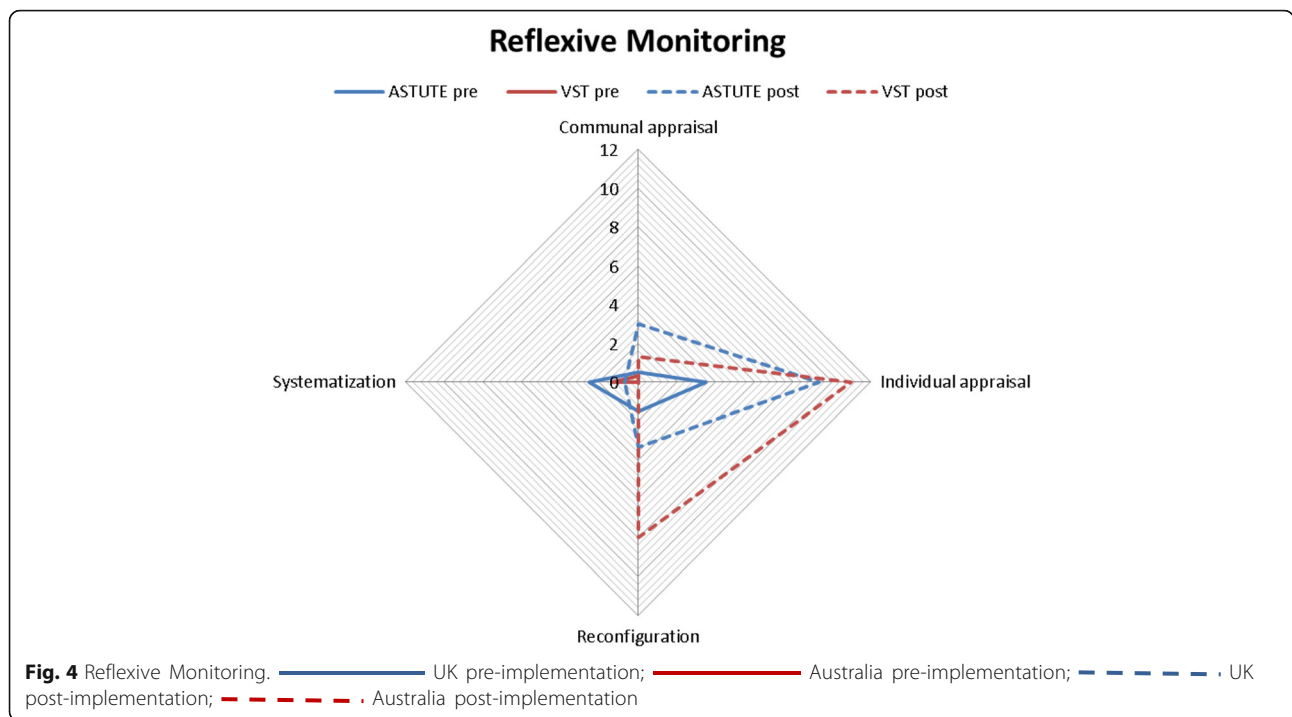
The third component, **Collective Action**, is the operational work that people do to enact a new practice. UK specialists made more comments than Australian specialists (Fig. 3). Pre-implementation, UK specialists focussed on skills and training (skill set workability) but after experiencing telemedicine, they were concerned with confidence in themselves and others’ abilities (relational integration).

There were similar numbers of comments across pre- and post-implementation about staff and patients’ ability to perform the tasks required for telemedicine (interactional workability). UK and Australian specialists made similar comments regarding organisational support and resourcing, such as leadership and training (contextual integration).

Interactional workability example: *“...I do [a] very busy acute medicine job, and if I am thrombolysing somebody at half past two in the night then I’m expected to come back at eight o’clock to do my ward round that can become a little bit hard, and also unsafe for my patients if I’m half asleep so I’ve highlighted this to my health management [line manager] that I will need to have a morning off once I’ve been doing my on-calls ...”* (UK specialist 2, post-implementation)

The final component, **Reflexive Monitoring**, is the appraisal work undertaken to understand how new practices affect them and others (Fig. 4). Pre-implementation, there were few comments across the four sub-components, except for UK specialists’ comments evaluating telestroke (Individual appraisal). Post-implementation, both UK and Australian specialists focused on their own performance, with few comments about information collection on telemedicine system’s impact (systematisation). One UK specialist reported specific outcome measures being collected.





While both groups spoke about changes in work practices due to experience and evaluation of telestroke (individual appraisal), Australian specialists spoke more about this. Comments were made about criteria to evaluate the work of telemedicine (communal appraisal). Post-implementation, both groups commented on aspects of modification (reconfiguration), mostly to the broader telemedicine system.

Reconfiguration example “...at the moment, we’re on-call for a day because you can slot it in with other things, but if you were getting frequent calls with the expectation that you know once an hour you’d be on the phone, then I think having a sort of half day of roster would be better from my point of view.” (Australian specialist 2, post-implementation)

Inter-rater reliability analyses (i.e. proportion of text that raters agreed to be allocated or not to sub-components) revealed excellent agreement (Mean % agreement across components = 91%, SD = 9% with weighted average $\kappa = 0.70$). Data saturation (i.e. additional interviews yielding no new information) could not be used in considering if there was sufficient data as there was a finite number of specialist telemedicine consultants. However, as transcript content was able to be coded to all 16 NPT framework sub-components (illustrating breadth of interview content) and differences and similarities between the two networks were clearly identified, these interviews were considered sufficient.

Discussion

Specialist’s perceptions from two countries involved in implementing new telestroke networks were compared. Similarities and differences were experienced between the two networks’ specialists suggesting that contextual factors are important for successful network implementation.

Consistent with NPT, before the telestroke networks were operational, specialists from both countries focused on understanding new systems and impact. These comments reduced post-implementation, suggesting that experience with telemedicine consultations over 12 months had allowed specialists from both networks to incorporate telemedicine into their roles (i.e., normalisation). Involving key stakeholders early in the planning process was suggested to ensure successful implementation [6]; this provides time for stakeholders to understand and prepare for changes to individual roles and organisational settings. Losing cues from face-to-face consultations and learning to trust remote staff’s skills were influential [21] and telemedicine consulting should be in the curriculum [22].

There were differences between the groups; Australian specialists commented on what telemedicine consulting required of them as individuals, while UK specialists commented on the governance procedures, clinical pathways and required resources across participating organisations. Planning, governance procedures and physician reimbursement for telemedicine have been highlighted previously as critical factors [4, 23]. These differences in the current study likely reflect how telemedicine was

introduced: for UK specialists, telemedicine was incorporated into their job plan, whereas for Australian specialists, telemedicine consultations were in addition to their usual role and working with a single site. The UK network involved multiple sites, across which specialists were required to consider policies and procedures (virtual rotating hub and spoke model), heightening governance issues.

Being on-call had impacts on social plans and sleep disruption. Social impact came mostly from Australian specialists who had access to laptops and mobile internet devices. While technology facilitates workplace flexibility, work infringing into personal life has previously been identified as a barrier to implementing telestroke [5]. Disrupted sleep patterns [24], and being on-call, without being contacted, can have negative repercussions [25]. Additional specialists participating could reduce on-call frequency. A follow-the-sun model [26] where specialists in other time-zones can provide remote consultations (e.g. Australia supports UK) could limit out-of-hours disruption and support specialists' retention.

The level of support varied within each network, with both Australian and UK specialists indicating high and low support from their home hospitals. New telemedicine networks should pay particular attention to addressing integration and adaptation factors for specialists. Although both networks had extensive evaluation programs, specialists didn't mention evaluation or data collection. To report outcomes to relevant stakeholders, data collection is critical. Although there are quality and outcome indicator recommendations (AHA/ASA statement), an internationally agreed minimum data set for telemedicine with definitions shared should be established. This would support meaningful systemic data collection with minimum resources.

The current study's strengths include the pre-post design, comparison of networks in two countries and the use of an established theoretical framework. Although only the UK interview schedule drew on the NPT framework, comments from Australian specialists did cover all components of NPT. One limitation of the NPT framework was that it does not specifically capture if participants had any prior experience with a similar and how that experience may influence the implementation process. Our method of coding included both quantitative (i.e. radar plots) and qualitative (i.e. narrative) presentations of the data. While both networks targeted improving access-to-care [27], the UK had a virtual rotating hub and spoke model and was operational during out of hours and weekends only, whilst Australia had a central hub and was operational 24/7. These models impact specialists' involvement and subsequent consultation experience. This study is based on a small number of specialists focusing on early experiences of

establishing a telestroke network. Future work is required to explore specialist experiences one established.

Conclusion

Australian and UK specialists reported telemedicine required changes in work practice and development of new skills. Both groups described potential for improvements in stroke telemedicine systems with Australian specialists more focused on role change and the United Kingdom on system governance issues. The variation identified may reflect different Australia and UK models of care requiring further exploration. Future research might investigate the transferability of UK and Australian experiences to broader European, Asian and American networks.

Abbreviations

ASTUTE: Acute Stroke Telemedicine: Utility, Training and Evaluation; NPT: Normalisation Process Theory; UK: United Kingdom; VST: Victorian Stroke Telemedicine

Acknowledgements

The authors would like to acknowledge and thank the VST and ASTUTE Steering and Management committees, VST Working Group members, and Lancashire and South Cumbria Strategic Clinical Network who provided oversight and direction for this project. Australian authors also acknowledge former and current members of the VST Program team from The Florey Institute of Neuroscience and Mental Health for assistance with data management and project support and wish to thank Natasha Moloczij (VST Project Officer, MHthSc) for conducting the interviews, and each of the neurologists involved. UK authors wish to thank Lisa Hastings (Telestroke Administrator, BA, Hons) for collecting and collating the telestroke data and Jane Fitzgerald (Senior Trials Assistant, MSc) for conducting stroke physician interviews.

Funding

The authors disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: The Victorian Stroke Telemedicine Program (VST) has been supported through funding from the Windermere Foundation, The State Government of Victoria: Department of Business and Innovation and Department of Health; and The Florey Institute of Neuroscience and Mental Health. The Florey Institute of Neuroscience and Mental Health acknowledges the strong support from the Victorian Government and in particular the funding from the Operational Infrastructure Support Grant. Dominique Cadilhac is the recipient of a National Health and Medical Research Council and the National Heart Foundation research fellowship (1063761). Professors Bladin and Cadilhac have received restricted educational grants from Boehringer Ingelheim. Professor Caroline Watkins and Dr Liz Lightbody are part funded by The National Institute for Health Research Collaboration for Leadership in Applied Health Research and Care North West Coast (NIHR CLAHRC NWC). In the UK, this paper summarises independent research commissioned by the National Institute for Health Research (NIHR) under its Research for Patient Benefit (RfPB) Programme (Grant Reference Number PB-PG-1208-18,280). The views expressed are those of the authors and not necessarily those of the NHS, the NIHR or the Department of Health.

Availability of data and materials

The raw data used in this study is available upon reasonable request.

Authors' contributions

KLB and CEL contributed to the study design and conceptualisation, co-wrote the manuscript, completed the data analysis and interpretation and literature search. DAC, CFB, CLW, GAD, HD, HE, PD, ED, GF, CP, CM contributed to study design and conceptualisation, and critical revision of manuscript. MV, AM and JG completed data collection and critical review of the manuscript. KLB prepared the figures. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Ethics approval was received from the Human Research Ethics Committees of the Australian regional hospital, the National Research Ethics Service (UK) and the University of Central Lancashire's, Buildings, Sport and Health Ethics Committee. Participants provided written consent to participate in recorded interviews.

Consent for publication

Not applicable; no individual patient data are reported.

Competing interests

The authors declared no competing interests nor potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details

¹Stroke Division, The Florey Institute of Neuroscience and Mental Health, University of Melbourne, Melbourne, VIC, Australia. ²University of Central Lancashire, Preston, UK. ³Department of Medicine, School of Clinical Sciences at Monash Health, Monash University, Melbourne, Australia. ⁴Australian Catholic University, Sydney, Australia. ⁵Eastern Health Clinical School, Monash University, Melbourne, Australia. ⁶Lancashire Teaching Hospitals NHS Foundation Trust, Preston, UK. ⁷North Cumbria University Hospitals NHS Trust, Carlisle, UK. ⁸Lancashire and South Cumbria Strategic Clinical Network, Greater Manchester, UK. ⁹Oxford University Hospitals NHS Foundation Trust and Division of Medical Sciences, University of Oxford, Oxford, UK. ¹⁰Northumbria Healthcare NHS Foundation Trust, Newcastle, UK. ¹¹Newcastle University, Newcastle, UK. ¹²University of Southampton, Southampton, UK.

Received: 7 March 2017 Accepted: 7 November 2017

Published online: 21 November 2017

References

- Bladin CF, Cadilhac DA. Effect of Telestroke on emergent stroke care and stroke outcomes. *Stroke*. 2014;45:1876–80.
- Ickenstein GW, et al. The use of telemedicine in combination with a new stroke-code-box significantly increases t-PA use in rural communities. *Neurocrit Care*. 2005;3(1):27–32.
- Rubin MN, et al. Systematic review of telestroke for post-stroke care and rehabilitation. *Curr Atheroscler Rep*. 2013;15(8):343.
- Switzer JA, Demaerschalk BM. Overcoming challenges to sustain a Telestroke network. *J Stroke Cerebrovasc Dis*. 2012;21(7):535–40.
- Moskowitz A, et al. Emergency physician and stroke specialist beliefs and expectations regarding telestroke. *Stroke*. 2010;41(4):805–9.
- Schwamm LH, et al. Recommendations for the implementation of telemedicine within stroke Systems of Care: a policy statement from the American Heart Association. *Stroke*. 2009;40(7):2635–60.
- French, B., et al., The challenges of implementing a telestroke network: a systematic review and case study. *BMC Medical Informatics and Decision Making*, 2013.
- Christensen CM. *The Innovator's dilemma: when new technologies cause great firms to fail*. Boston: Harvard Business School Press; 1997.
- Bagot KL, et al. Telemedicine in the acute health setting: unintended consequences for specialists of a disruptive innovation (an example from stroke). *J Telemed Telecare*. 2015;21(8):443–8.
- Moloczij N, et al. Is telemedicine helping or hindering the delivery of stroke thrombolysis in rural areas? A qualitative analysis. *Intern Med J*. 2015;45(9):957–64.
- Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. *Int J Qual Health Care*. 2007;19(6):349–57.
- Cadilhac DA, et al. Establishment of an effective acute stroke telemedicine program for Australia: protocol for the Victorian stroke telemedicine project. *Int J Stroke*. 2014;9(2):252–8.
- Bladin CF, et al. Victorian stroke telemedicine project: implementation of a new model of translational stroke care for Australia. *Intern Med J*. 2015;45(9):951–6.
- Cadilhac DA, Vu M, Bladin CF. Experience with scaling up the Victorian stroke telemedicine programme. *J Telemed Telecare*. 2014;20(7):413–8.
- Gibson J, et al. Using telemedicine for acute stroke assessment. *Nurs Times*. 2013;109(35):14–6.
- Gibson J, et al. 'It was like he was in the room with us': patients' and carers' perspectives of telemedicine in acute stroke. *Health Expect*. 2015;19:98–111.
- QSR International Pty Ltd. NVivo qualitative data analysis software, version 10. Doncaster, Victoria: QSR International Pty Ltd; 2012.
- May, CR, et al., Development of a theory of implementation and integration: Normalization Process Theory. *Implementation Science*, 2009;4:29.
- Murray E, et al. Normalisation process theory: a framework for developing, evaluating and implementing complex interventions. *BMC Med*. 2010;8:63.
- Elwyn, G, et al., Arduous implementation: does the Normalisation Process Model explain why it's so difficult to embed decision support technologies for patients in routine clinical practice. *Implementation Science*, 2008;3:57.
- Audebert HJ, et al. Effects of the implementation of a telemedical stroke network: the Telemedic pilot project for integrative stroke care (TEMPIS) in Bavaria, Germany. *Lancet Neurology*. 2006;5(9):742–8.
- Jagolino, A.L., et al., A call for formal telemedicine training during stroke fellowship. *Neurology*, 2016;86:1827–33.
- Cho S, et al. An analysis of business issues in a telestroke project. *J Telemed Telecare*. 2007;13(5):257–62.
- Nicol A-M, Botterill JS. On-call work and health: a review. *Environmental Health: A Global Access Science Source*. 2004;3:15–7.
- Dettmers J, et al. Extended work availability and its relation with start-of-day mood and cortisol. *J Occup Health Psychol*. 2016;21:105.
- He AH, et al. Every 15-min delay in recanalization by intra-arterial therapy in acute ischemic stroke increases risk of poor outcome. *Int J Stroke*. 2015;10(7):1062–7.
- Levesque J-F, Harris MF, Russell G. Patient-centred access to health care: conceptualising access at the interface of health systems and populations. *Int J Equity Health*. 2013;12(1):18–26.

Submit your next manuscript to BioMed Central and we will help you at every step:

- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at
www.biomedcentral.com/submit

