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Healthcare ‘Single Point of Access’ and the application of Lean

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Abstract

This paper disseminates findings from a Lean healthcare project in a UK National Health Service (NHS) Single Point of Access; a new healthcare case study setting. Action research was applied and Lean tools used to establish current state processes, customer values and develop improvement opportunities. It was found that interface issues between primary and secondary healthcare organisations were the root cause of wastes and service failure. Using Larsson and Bowen’s (1989) service design framework the case study setting was identified as a reciprocal service function. Therefore, recognising the customer/supplier relationship can lead to more effective and sustainable service improvement.

Keywords: Lean, Healthcare, Value Creation
Introduction
This paper outlines the use of Lean methods within a specific healthcare environment – Single Point of Access (SPA). It describes the relevance of Lean application to this type of healthcare service setting, and how recognising the type of relationship and the nature of interaction between the service’s customer/supplier can lead to more effective and sustainable service improvement solutions.

Literature review

Lean in healthcare
Lean is often described as increasing efficiency through the removal of ‘waste’ i.e. non-value adding activities, thus only delivering what is valuable to the customer (Radnor and Burgess, 2013). The application of Lean in manufacturing has received much attention with many documented examples of when it has been successful in improving productivity (Young and McClean, 2009; Brandao, 2009). However, over the last decade, the application of Lean has expanded to other industries and public sector services, e.g. The UK National Health Service (NHS) (Holden, 2011; Meredith et al., 2011; Dickson et al., 2009; Herring, 2009). With the NHS facing the challenge of delivering £20 billion in productivity savings by 2014/15 (King’s Fund, 2011), the NHS will be required to do more whilst using fewer or similar level of resources, so the use of Lean in healthcare has never been more relevant.

Healthcare organisations across the world are reporting successful application of Lean thinking with examples from US hospitals (Savary and Crawford-Mason, 2006), Australia (Bem-Tovim et al., 2007) and the UK (Jones and Mitchell, 2006, Fillingham, 2007). Lean is being increasingly applied in both acute (Radnor et al. 2006; Joosten et al. 2009) and community settings (Grove et al. 2010a, 2010b). The application of Lean is associated with improving clinical processes by increasing quality, safety and efficiency (Fillingham, 2007; Silvester et al., 2004; Radnor and Boaden, 2008; Breyfogle and Salveker, 2004). Holden’s (2011) review of Lean applications in Accident and Emergency (A&E) departments showed that Lean can reduce waiting times, length of stay, and the proportion of patients leaving without being seen. Lummus et al. (2006) applied Lean tools in a physician’s clinic to significantly improve the patient flow and administrative processes. Similar results have been reported by Kelly et al. (2007), where an emergency department was analysed and redesigned using Lean principles. Gubb (2009) noted that the Flinders Medical Centre was able to achieve a 15-20 percent work increase with fewer safety incidents, whilst on the same budget and using the same infrastructure, staff and technology. Another example is the Virginia Mason Medical Centre who was able to create enough capacity through waste reduction to eliminate the need to purchase additional multi-million dollar facilities (Womack et al., 2005). Furthermore, other research showcased reduced lead-time (Al-Araaidah et al., 2010), reduced clinical errors (Raab et al., 2006), as well as enhanced patient and staff satisfaction (Dickson et al., 2009).

Improving access to healthcare services
Accessibility to healthcare is perceived to be an important service quality dimension (Eriksson et al., 2011; Institute of Medicine, 2001), which has resulted in the creation and establishment of numerous Single Point of Access (SPA) in the healthcare sector. The purpose of SPA is to receive referrals and take responsibility for assigning the patient to the appropriate treatment team (Raine et al., 2005).
There is little academic literature which examines whether these SPA have been effective in improving access but sources from the grey literature appears supportive and advocate the use of SPAs in healthcare. Partnership for Access to Health (PATH) (2009) reported that SPA is a key theme of good practice that would improve access for patients with multiple and complex needs. Goodard (2008) described how research carried out by Greater London Authority, found that a major barrier faced by General Practitioners (GPs) and other referrers in directing patients to local mental health services was lack of knowledge of what was available and perception that mental health conditions were too specialised and complex to be dealt with in primary care. As such, a SPA staffed by individuals with specialist clinical knowledge in their respective field and full information about the range of local health service provisions was a key recommendation from the report. In recent years, there is growing consensus that ‘front-loading’ the patient pathway with expert staff would maximise the likelihood of patients being directed to the most suitable care pathway, and ultimately lead to faster access to the right care and reduce the need for multiple assessments (Naylor and Bell, 2010).

Despite the support for SPAs there were concerns from referrers, specifically GPs using a mental health SPA, who felt that the SPA was a boundary that ‘impeded the establishment of professional relationships and transfer of knowledge’, and reduced their accountability to their patients (Raine et al, 2005). Nevertheless, the study did acknowledge that the concept of SPA would eliminate a number of process inefficiencies (eliminate multiple forms and client records, reduce number of access points), and other literature described other benefits such as; i) better response times for assessment and treatment; ii) eliminate referral and assessment duplications; iii) standardise information and work processes; and iv) increased service quality and efficiency (Department of Health, 2010; Gallimore et al., 2009).

Therefore, this research sought to investigate how Lean can be applied to a Mental Health Service SPA – an unfamiliar clinical decision making healthcare function, and in what ways it could improve access to services. It was also noted that Lean application within a mental health service environment was lacking in the literature with only two papers identified (LaGanga, 2011 and Radnor, 2011). The literature also revealed biasness towards case studies using departments with clearly defined process flows such as surgical, laboratory and A&E settings. This study differs in that the focus is a clinical decision-making service function with ambiguous processes and as such, the findings could provide evidence of Lean implementation within a new context.

Based on the findings from the extant literature, the following Research Question (RQ) was developed:

RQ1: How can Lean thinking be used to improve access to secondary mental health services?

Method
The study followed an action research method such as that used by Zhang et al. (2012), Bamford and Chatziaslan (2009), and Bamford et al. (2009) in their studies of operations management within the NHS. One of the authors was embedded in a Mental Health NHS Trust for a one year period in a service research and improvement role. Academic partners were also closely involved to provide supervision and professional guidance. With the researcher embedded within the Trust the research team had full access to data and personnel across the organisation. This allowed for the collection of relevant and high quality data during the research period.
A series of facilitated workshops with frontline SPA workers and stakeholders were held and engaged participants in Lean thinking. The workshops had multiple purposes; 1) introduce and train the workforce in the use of various Lean tools, 2) information gathering to establish the current state at each SPA site and identify operational issues, and 3) serve as an in-house forum for knowledge exchange and internal benchmarking. The rationale for engaging with frontline staff being that these individuals had the relevant background and/or experiences to provide the appropriate data required to establish the current state and identify problems (Jankowicz, 2005). Furthermore, Stuart et al. (2002) argue that direct involvement with people to understand their everyday life analytically was important in case-based research.

Other stakeholders such as the receiving service teams and referrers were also engaged to explore their perceptions and experiences with SPA. Subsequent analysis of current state processes and investigation of operational problems through Root Cause Analysis helped to triangulate the source of the problems. This additional information was obtained through a mixture of interviews, questionnaire surveys, secondary quantitative data (obtained from the Trust's in-house performance and information function) and observation. The extant literature provided evidence that researchers in Lean healthcare incorporated a mixture of quantitative and qualitative components in their studies (Wojtys et al., 2009; Radnor, 2011; Schwarz et al., 2011; Esain et al., 2012; Morrow et al., 2012), which reinforced the appropriateness of this approach.

Findings

The application of Lean thinking within the study allowed the researcher to establish the current state operational processes within each of the SPA teams and identified operational issues. The main complaints from referrers and service teams were associated SPA signposting patients to the wrong service team for treatment. Moreover, linkage diagrams revealed a high number of process wastes occurring within SPA and at the Service Teams which are summarised in Table 1.

<table>
<thead>
<tr>
<th>Table 1 – Operational process wastes identified within SPA and Service Teams</th>
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<tbody>
<tr>
<td><strong>SPA</strong></td>
</tr>
<tr>
<td>Duplication</td>
</tr>
<tr>
<td>• Checking completeness of all referrals</td>
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<tr>
<td>• Request additional information if necessary</td>
</tr>
<tr>
<td>Waiting</td>
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<tr>
<td>• Responsiveness of GPs to supply additional information varies from a few minutes to days which delays the processing of the referral as clinical decision making can’t take place</td>
</tr>
<tr>
<td>Defect/Error</td>
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<tr>
<td>• When patients are signposted to the wrong service teams because SPA signposted based on inaccurate/incomplete referral information</td>
</tr>
<tr>
<td>Inappropriate processing</td>
</tr>
</tbody>
</table>

Findings

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Tracing root cause of operational problems
Analysis revealed the root cause of SPA defects i.e. patients receiving unsuitable services for their needs; stemmed from the quality and completeness of the referral information supplied to the SPA clinician by the referrer. The incumbent procedure for submitting a referral to SPA was through the use of a paper referral form for non-urgent cases and telephone for urgent cases. However, due to the breadth of mental health conditions and the qualitative nature of information needed for a diagnosis, a 5 page referral form was used to capture information aimed at covering all possible permutations of mental health conditions.

In-house performance data indicated that on average, 70% of referrals received by SPA originated from GPs in primary care. SPA teams were unclear on the reasons why GPs were not consistently completing the referral form so the researcher extended the Root Cause Analysis beyond the boundary of the Trust and engaged with GPs.

GP engagement and defining customer values
The researcher engaged with GPs through direct semi-structured interviews and electronic questionnaires, to enquire on their experiences on making a referral into SPA. Their responses were analysed thematically and the results shown in Table 2 as ‘customer values’. In terms of why insufficient referral information was not being supplied, GPs perceived the referral form as being too long which often asked for ‘demographics which is already on System 1 [IT System used by GPs]’ and ‘some of the boxes aren’t applicable to the patient but if I don’t fill it in the referral gets rejected’. Limited time was another reason given, with one GP explaining, ‘We spend 10 minutes with a patient and then we have to write up the session […] a 5 page referral on top of that doesn’t help’, and another stating, ‘it takes me half an hour to fill in the form – it’s too long’.

Overall, many of the process wastes and complaints about SPA stemmed from this interface between SPA and the referrer, i.e. the supply of patient and clinical information. Subsequently, a series of improvement solutions were generated (shown in Table 2), which focused on improving the dialogue and information flow between primary care (the referrer) and secondary care clinicians (SPA), and to satisfy customer values.

<table>
<thead>
<tr>
<th>Values (defined by GPs)</th>
<th>Improvement Solutions (developed by SPA teams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less restrictive referral format: greater use of telephone or use of a letter</td>
<td>• Expand telephone referrals to accept routine referrals</td>
</tr>
<tr>
<td></td>
<td>• Introduce new referral input options such as online forms, email, letters</td>
</tr>
<tr>
<td>Request relevant and more specific referral data</td>
<td>• Reduce the length of referral form and prioritise to ensure most important items are first</td>
</tr>
<tr>
<td></td>
<td>• Telephone referrals can allow the SPA Clinician to prompt or ‘pull’ relevant information from GPs</td>
</tr>
<tr>
<td>Access to professionals to discuss case</td>
<td>• Ensure enough SPA Clinicians are available</td>
</tr>
<tr>
<td></td>
<td>• Improve internal communication linkages to ensure access to in-house professionals i.e. psychiatrist/psychologists are available to GPs for discussions</td>
</tr>
<tr>
<td>Increase use of electronic communication</td>
<td>• Better use of technology, i.e. greater use of email and potential to integrate or access external IT systems</td>
</tr>
</tbody>
</table>
Discussion

Although the study identified operational process variations and used Lean thinking to mitigate these, it was noted that there are already many examples of the methods on how to reduce process variations in healthcare services and its associated benefits in the extant literature. Discussions will therefore focus on how customer values were identified and defined to influence the creation of service improvement opportunities.

P1: Shared Values should be used to guide Lean application when there are multiple customers

Much of the extant literature has stressed the importance of identifying the right customer to define values, with Womack and Jones (1996), describing failure to do so would result in the wrong product or service being delivered in a highly efficient way. However, in healthcare the environment is complex and there can be multiple ‘customers’ (Young et al., 2004; Burgess and Radnor, 2013) so identifying the customer and therefore defining values can be difficult. Nevertheless, The 10 year NHS Plan outlined by the Department of Health (2000) emphasises placing the patient at the centre of care and so value should stem from them. Young and McClean (2008) describe three types of value that exist in healthcare. In this study, the values which were identified can be considered ‘Clinical Values’ - focussed on achieving the best outcome for the patient; signposting them to the right service team for treatment. Despite not specifying the patient as the customer, these Clinical Values are likely to be shared by both clinicians and the patients. Therefore, when the customer is not clear, common values shared by the multiple customers can be used to guide Lean application.

P2: Using Lean to understand the type of process variations will determine the service redesign strategy

P3: Reciprocal service design should be applied to improve access to health care services

The root cause for patients being signposted to the wrong service team was traced back to the way referrals information is supplied to SPA. With the procedure for making referrals centred around a referral form, the variations in the quality of the referral information supplied can be considered an ‘Artificial’ variation as described by Joosten et al (2009), because the inconsistency is a result of the way the system has been designed. Artificial variations can have a greater impact on health outcomes than natural ones (McManus et al., 2003; Joosten et al., 2009), and is reinforced by the fact that inaccurate SPA signposting of patients led to increased waiting time for patients to receive the correct treatment. Ultimately, ensuring the patient is signposted to the right service team first time is dependent on the quality and completeness of referral information.

Table 2 (continued) – Identified customer values and corresponding improvement solutions

<table>
<thead>
<tr>
<th>Values (defined by GPs)</th>
<th>Improvement Solutions (developed by SPA teams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearer service entry criteria and referral procedures</td>
<td>• Clarify procedure for making referrals, including out of hours process</td>
</tr>
<tr>
<td></td>
<td>• Define SPA service offering and set standards for both SPA and GPs</td>
</tr>
<tr>
<td>Provide feedback when a referral is unsuitable</td>
<td>• Expand SPA/GP communications to include rationale for signposting patients to other organisations</td>
</tr>
<tr>
<td></td>
<td>• Training/educating GPs</td>
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</tbody>
</table>
The root cause analysis led the researcher to investigate the interaction between the GPs and SPA. In doing so it was realised that the GPs are actively involved in the service production process – they supply SPA with information, and in order to do so they are required to interact with the service provider. These observations appear to have parallels with Larsson and Bowen’s (1989) matrix of service interdependence illustrated in Figure 1. In the context of this model, GPs are considered the customers who carry out a high degree of participation because they supply SPA (the service) with something needed by the service to allow them to add value, i.e. use the referral information to inform their clinical decision making to signpost the patient to the most appropriate treatment team. Furthermore, high degrees of both natural and artificial variations as described by Joosten et al (2009) exist in the SPA operational process:

- Natural variability arising from each patient’s needs are unique which means each referral information will also be unique
- Artificial variability arising from inconsistent quality of referral information GPs input on the referral form.

This high degree of variability would correspond to high diversity of demand from the customer; meaning that on Larsson and Bowen’s (1989) model, the SPA case study would be situated in the reciprocal service design quadrant. Reciprocal service design implying that SPA service improvement should involve direct engagement and involvement with the customer - GPs.

The reciprocal service production can also be considered as a form of ‘co-production’ of value as described by Grönroos and Voima (2012). The GP and SPA interface can be defined as a Joint Sphere where the value is created through direct interaction whereby both the customer’s and service’s resources (time, personnel, knowledge, technology, etc) are engaged in a merged dialogue process; the GP and SPA Clinician create value through exchanging referral information and clinical expertise in order to signpost the patient to the most appropriate mental health service team for treatment. Subsequently, the SPA service improvement efforts focused on improving the interface between SPA Clinician and the GPs and the way referral information is supplied, based on the values

![Figure 1: Typology of service interdependence patterns. Adapted from Larsson and Bowen (1989)](image-url)
defined through the thematic analysis of the GP feedback. In doing so, it is expected that many of the process wastes identified would be eliminated.

Conclusion
The study has demonstrated that by using Lean thinking, health care teams can employ various Lean tools and techniques to establish current state operational processes. From this, variations and wastes can be identified and use of root cause analysis and linkage diagram allowed the source of these to be triangulated. A series of improvement solutions were generated which focused on improving the information flow between primary and secondary care clinicians. The greater availability of information could subsequently improve the clinical decision making process of the SPA clinician. If the improvements were applied, it is anticipated that accuracy of signposting patients to the most suitable service team would increase, which will reduce delays to treatment and eliminate duplicate assessments. Furthermore, relationships between primary care GPs and SPA clinicians would benefit through greater knowledge transfer between health care organisations.

The study also applied service design frameworks and contributes to the knowledge base by serving as a practical example of a health reciprocal service function and provides evidence of the relevance of the Larsson and Bowen’s (1989) framework. It also highlighted interface issues that exist between primary and secondary health care organisation, and demonstrated how Lean tools need to be applied beyond the boundary of a firm in order to seek out the true causes of waste to inform improvement efforts. In doing so, the researcher was able to develop a redesigned service proposition which would satisfy customer values, allow the service team to manage and reduce natural variations, and potentially eliminate a number of process wastes.

Acknowledgements
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