Medical device design in context: A model of user–device interaction and consequences

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ABSTRACT

The practice of evaluating interaction with devices is embedded in disciplines such as human–computer interaction and cognitive ergonomics, including concepts such as affordances, error analysis, skill, rule and knowledge based behaviour and decision making biases. This paper considers the way in which the approach that has been routinely applied to displays and control design within the control and transport domains can be transferred to the context of medical devices. The importance of considering the context in which medical devices are used and implemented is presented, and the need for a systems approach to medical device design is emphasized. Five case studies from medical device control and display design are presented as an aide to developing an understanding of the relationship between device design and resultant behaviours. On the basis of these case studies, four types of mediating factors (catalysts, enablers, facilitators and enhancers) are proposed and a model to describe the link between device design, user, context and consequences is presented.

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1. Introduction

The practice of evaluating interaction with devices is embedded in disciplines such as human–computer interaction and cognitive ergonomics. Over many years, techniques and knowledge have been applied in contexts such as process or transport control and interaction with vehicles and technologies, that allow expert analysis of a proposed or actual control interface design in order to anticipate the potential challenges or opportunities that the user of such an interface might experience. In these disciplines, the impact of interaction design in both the short and longer term is acknowledged. In the short term it may have an immediate, direct effect on the way in which a device is used, for example the errors made during use, the parts of the interface or device with which the user interacts and the time taken to complete the task. In the longer term, there may be both direct and indirect consequences of use, such as successfully receiving goods ordered online, the efficiency of a plant or process under operator control, ‘workarounds’ developed by operators to compensate for limitations in design, user satisfaction or brand loyalty [25,16,17,28].

Theories have been developed that help us to understand the relationship between design and behaviour/consequences. A good understanding of this relationship can support design and provide evidence for the importance of considering design when aiming to influence or change user behaviour in a medical context. These theories include affordances [25], where we consider that the design of an interface suggests or implies an appropriate interaction – in other words, an interface that is designed with clear affordances should be more intuitive to use, require less explicit training or instruction (e.g. by labelling) and yield fewer errors. Error analysis techniques, such as Generic Error Modelling System (GEMS) [30] provide a framework to allow an expert to consider the underlying causes of an error that has been made. When combined with predictive human reliability techniques [18], they suggest whether the user of an interface or control system may be more likely to experience failure at the skill (automatic behaviour), rule (procedural “if-then” type behaviour) or knowledge (using prior experience to develop strategies) based level [29], with respect to the human information processing elements of working and long-term memory, attention and workload. Knowledge of decision making biases [39] also helps us to understand how people use knowledge from past experience and information presented in the active problem space (including information presented via elements of device design) to form, test and act upon hypotheses.
The discipline of human factors has demonstrated that if a device is well designed then this will have positive implications for usability, defined as “the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use.” (ISO 9241-11).

Effectiveness in relation to medical device use refers to the accuracy and completeness with which users achieve specified goals; efficiency is the resources expended in relation to the accuracy and completeness with which users achieve goals; and satisfaction is freedom from discomfort, and positive attitudes to the use of the product.

This paper considers the way in which the human factors approach, routinely applied to the control and transport domain, may be transferred to the context of medical devices. Examples of this approach can be found in Wilson and Morrisroe [41], who took a systems perspective to device requirements, specification, design and evaluation. In particular, Wilson and Rutherford [42] note the role of the ‘system image’ informing user mental models, which are then thought to have an impact on short- and long-term user behaviour.

The paper examines previous work that has investigated elements of interaction design in the context of a range of medical devices, considers the context in which medical devices are used and implemented, and seeks to understand how we can demonstrate the link between device design and consequent user behaviour more effectively. It then considers a series of case studies conducted by the authors on evaluation and design specification of medical devices; to develop an understanding of the relationship between device design and resultant behavioural impact. These case studies aim to demonstrate the diversity of ways in which medical devices “communicate” to the user, allowing us to consider the role of different types of displays and user device interfaces.

Finally, a model is presented that attempts to articulate the links between device design and resultant behaviour in different medical contexts.

2. Previous work evaluating medical devices

A wide body of literature has discussed the importance of considering human factors in a medical context, but relatively few articles have specifically presented an analysis of design of devices in an attempt to understand the links between design and effectiveness, efficiency or satisfaction.

One paper that did examine relationships between design and outcomes was Clarkson et al. [6], who, in their review of the effectiveness of design for patient safety in the UK health service, note that within the aviation, military and nuclear industries “effective design thinking can facilitate the delivery of products, services, processes and environments that are intuitive, simple to understand, simple to use, convenient, comfortable and consequently less likely to lead to accidental misuse, error and accidents”. The accompanying scoping study identified a number of conclusions that relate to the need to better understand the entire healthcare system with respect to patient safety, but in particular state, “there is cause to question not simply the design of medical devices, products, packaging and information, but the way the NHS as a whole uses, or rather fails to use, design in an effective way”. They also state “there is insufficient grasp of the value and significance of design and the techniques for managing and implementing design improvements”.

Ward and Clarkson [35] note that poor equipment design may lead to “device-related errors”. They present a simplified model, which they acknowledge does not highlight the multiplicity of causes that contribute to most errors, but attempts to link the contribution of device design, manufacture and use towards a medical error.

Nolan [24] emphasises the importance of designing systems of care to improve safety. In particular, he refers to human factors literature [25,31] to identify appropriate strategies in medical system design such as reducing complexity, optimising information processing on the part of the user (e.g. by effectively using “knowledge in the world” [25]), automating wisely (e.g. by anticipating the positive and negative impacts of automation on cognitive action), using constraints to dissuade or physically prevent inappropriate actions, and mitigating effects of change through formal predictive analysis and monitoring of impact of changes in medical system design. This work highlights two particular aspects that are challenging when specifically applied to medical device design. Firstly the focus of this paper and many others, is on safety [21]. Safety (and, as part of the examination of safety, errors) has rightly been a high priority in medical device design; however, once appropriate standards of safety have been achieved, it is also important to consider the overall impact of a new device or system in relation to, for example, economic value, or, the perspective of interest in this paper, the impact of a device on the relevant user(s), actor(s) or stakeholder(s). In other words, it is important to focus on all three of the dimensions referred to in the ISO 9241 definition – effectiveness, efficiency and satisfaction. Secondly, this paper highlights the value of a systems perspective, which is vital in order to understand the full impact of any changes made within a medical context. Waterson [36] highlights the value of a systems approach within patient safety but notes that this approach tends to be associated with a lack of detail regarding the connections that exist between different system levels, actors and artefacts [15,36].

The contention of this paper is that in order to provide specific and useful advice to device manufacturers it is necessary to understand in more detail the relationship between the consequence of a particular artefact and the way in which it is designed. In other words, we should consider the interaction between user(s) and device(s) in a systems context, and develop approaches and techniques that allow us to provide specific device insights findings and guidance, and understand what the impact of this specific device design could be in the context of a medical system. If we wish to persuade a device manufacturer to consider a change or enhancement to a design for example, it is useful, but often challenging, to obtain specific evidence that demonstrates the value of modifying the design, and predicting the impact of that design change on consequences of use. There is a clear need for the analysis and demonstration of the relationship between the goals of the device, its design and the consequences of its use.

2.1. The nature of a medical device

ISO 13845 defines a medical device as: “any instrument, apparatus, implement, machine, appliance, implant, in vitro reagent or calibrator, software, material or other similar or related article, intended by the manufacturer to be used, alone or in combination, for human beings for one or more of the specific purpose(s) of

- diagnosis, prevention, monitoring, treatment or alleviation of disease,
- diagnosis, monitoring, treatment, alleviation of or compensation for an injury,
- investigation, replacement, modification, or support of the anatomy or of a physiological process,
- supporting or sustaining life,
- control of conception,
- disinfection of medical devices,
– providing information for medical purposes by means of in vitro examination of specimens derived from the human body, and which does not achieve its primary intended action in or on the human body by pharmacological, immunological or metabolic means, but which can be assisted in its function by such means”.

[ISO 13485:2003, definition 3.7]

This definition demonstrates the breadth of applications of use of medical devices, and thus by implication, the range of potential users of devices. As Ward and Clarkson [35] note in an analysis of medical device-related errors, in the context of devices such as defibrillators and blood glucose meters, devices are being used in an increasingly wide range of settings, and thus we cannot always assume that a device user will have a certain level of training, skill or physical, social or cognitive ability.

Ultimately, the authors of this paper consider that the ultimate aim of any medical device is to improve the well-being of the person receiving diagnosis, treatment or medication. This could be via the direct treatment of a disease or condition, or the indirect effect of using a device on overall well-being (e.g. a particular therapeutic device may encourage a posture that leads to a faster recovery time from an injury). The impact may be active – where the consequence of use is immediately perceivable and/or measurable (e.g. the immediate impact on a patient health state on using a cardiopulmonary resuscitation (CPR) device or latex – where the consequence of use is dependent on repeated use over a period of time, or a longer term change in health state or performance (e.g. the long term impact of intensive glucose control on diabetic patient well-being [14]. These impacts may be positive, leading to improvement in health for example, or may be negative, such as unsafe acts or non-compliance with treatment regimens [20].

The improvement of well-being could be in terms of an improvement in health, it could be enabling a person to be more mobile and independent whilst receiving treatment or using a device, or it could in fact be argued that a successful medical device may also succeed in minimising or slowing down the negative progress or impact of a disease or condition. For example, regular and appropriate blood glucose testing and insulin administration may reduce the impact of long-term effects of diabetes, or regular and correct use of a physiotherapy device may maintain the health of a person with cystic fibrosis. It is also important to remember that the user may not necessarily be the patient. Such ‘non-patient’ users may be clinical staff (e.g. operating medical equipment), carers, friends or relatives who assist with equipment use, or people who handle or use equipment whilst it is not in active use, but who may be, for example, preparing an intervention or cleaning a device. Therefore a device may be achieving its goal if it allows a procedure to be completed more quickly, and thus minimising discomfort for both the patient and the non-patient user (e.g. [26].

Non-clinical settings may include the workplace, home or when travelling, providing different challenges, such as the necessary infrastructure to successfully use the device and hygiene requirements. By adopting the ISO definition of usability as baseline requirements for device design, we can also assume that a device that meets its goals in any of these clinical and non-clinical contexts should therefore achieve the targets of effectiveness, efficiency and satisfaction.

2.2. User centred design and medical devices

Many authors have stated the value of a user centred design approach in medical devices, and provided guidance on the theory behind this approach [9,32] how and when to conduct the work [21] and with what groups of people [33]. Human-centred design can be defined as a focus on “the critical human issues throughout the design and development process so that the inevitable trade-offs between human, commercial and technical issues can be made in a balanced way.” [22]. The benefits of this approach are wide, and include identification of new ideas, paradigms and design directions, providing better experiences for users, reducing complaints and a faster and more precise definition of functionality and interaction technologies [22]. Hallbeck [10] describes user-centred design as “both a philosophy and a process”.

Others have specifically noted the impact of medical device design on resultant consequences (albeit often focussing primarily on error and safety). However, Hallbeck [10], in a review of approaches and standards, notes that “most medical devices, including surgical and laparoscopic tools, have not been designed using User Centred Design (UCD) principles; in fact some appear not to have considered there was a user”. In an analysis of anaesthesia practice, Cooper et al. [7] identified that “equipment design was indelible in many categories of human error”. Lauer et al. [19] present an example of a device for use in orthopaedic surgery and pre-operative planning that used ergonomics principles during its design. Carayon et al. [5] present an example of the design of an infusion pump that was enhanced through the use of usability testing, leading to “less chance of error occurring from improper infusion set-up”. West et al. [37] demonstrated that a new design of resuscitation trolley, when used in a virtual arrest scenario, led to fewer errors, required no training and received a positive response from participants.

In seeking to identify the impact of device design on overall consequences of use, it is critical that the context of use of a device is acknowledged. ISO 13407 identifies context of use as encompassing the users and other stakeholder groups, the characteristics of the users or groups of users, the tasks of the users, and the environment(s) of the system. Parush et al. [27], after analysing data obtained from 51 observations of morphine infusions in a post-surgical unit, re-cast this categorisation of the factors that may play a role in shaping the impact of a medical device (in this case, the IV bolus morphine administration process) as environmental factors, equipment and tools, operating characteristics (primarily relating to user circumstances or characteristics) and organisational and social factors. Of these factors, equipment design was found to be the second most prevalent influence on observed events during the process, after the most prominent influence of distraction (considered as an ‘environmental factor’ in the Parush et al. classification).

2.3. Medical device design and interaction

The way in which people interact with medical devices has been extensively examined over many years in a range of contexts. In particular, important work has been performed on understanding the physical ergonomics impact of design in hospitals and other points of clinician/carer–patient interaction, such as the impact of bed rail design on patient behaviour [12], where a database analysis revealed that different types of injuries and outcomes resulted from specific designs of bed rails. In addition, work such as that on the design of infusion devices [43] and of resuscitation trolleys [37] has applied usability and design techniques to yield designs that aim to minimise the likelihood of error occurrence and reduce the training needed to use devices. In the case of the resuscitation trolleys participatory design and creativity techniques were applied to develop a series of new concepts of trolley design. However, in many cases of medical device implementation and use it is apparent that a number of factors, in addition to the actual design of a device, combine to produce the overall consequence of its use on the patient (in the same way as factors combine to influence immediate and long term consequences of device use in other contexts, such as transport maintenance for example). The nature
of the link between device design and resultant behaviour may therefore often be unclear and thus it can be challenging to justify investment into such user-centred design approaches as advocated by Martin et al. [21].

In the context of medical devices, the consequent user behaviour can have a range of impacts on the effectiveness of medical procedures and consequently a patient's health. However, due to the complex nature of the multi-site, multi-person and multi-architecture context of many medical interactions, the link between device design and the consequent behaviours is apparently less clear cut than in the other domains such as process control or driving.

For example, if, in a car, the controls for a media device are designed so that they demand a high level of visual attention, the consequence of this design may be that the driver does not focus enough visual attention on the road ahead, and his/her driving is affected. This active effect is often directly measurable, for example in a simulated environment, where a measure of standard deviation of lane position is known to be a reliable indicator of level of visual distraction for a driver [3]. The inference that it is the impact of device design that has caused this change in allocation of attention is to a certain extent intuitive, and can be demonstrated via controlled experimentation (i.e. running a simulator trial, where the effect on attention of different designs of audio equipment are compared). Similarly, in the context of rail signalling, a signalling interface that is difficult to use may lead to a higher number of communications on the part of the signaller, increased need to query the system to understand the way in which an automated signalling system is working, or reference to paper material. These are actions, that, within a systematic programme of work, can be inferred to be a direct consequence of the design of the automated signalling interface and can be measured by directly observing the signaller's interaction in situ [34]. Although this relationship between control interface design and operator cognitive action is less clear cut than in the driving context, extensive structured observation coupled with some simulation trials have allowed the inference of a latent effect of device design. This has been demonstrated in key papers, such as the "Ironies of Automation" by Bainbridge [2].

Medical device use, however, does not lend itself to this form of analysis, and clear inferences on the relationship between device design and operator actions are limited. For example, many devices that are used within a clinical environment are done so in conjunction with other devices, and there are usually at least two actors involved in an interaction (the clinician and the patient) and often many others are present within this complex social system who have an impact on the effectiveness of the overall procedure or task. Indeed, the operating theatre has frequently been used to demonstrate the concept of distributed cognition, where multiple operators and multiple artefacts combine to complete a common goal [11,23]. Many devices, such as blood pressure monitors, home dialysis systems, breathing apparatus and physiotherapy devices are also increasingly being used by patients themselves.

It can be difficult to conduct realistic simulated or naturalistic observation of the use of a medical device due to the range of actors and contexts of use. Another factor that makes it hard to identify the relationship between device and outcome is that the consequent behaviour of interest, such as long term health behaviour, can be temporally distant from the point of interaction with the device. In the case of long-term health outcomes, the interaction with a device of any type is likely to be just one of many factors that will influence these, and in many cases other factors (e.g. age of the patient, clinical condition, pharmacological impact of the drug being taken) will exert considerably more influence on long term health outcomes compared with the impact of device design.

3. Case studies

This paper presents a series of case studies conducted by the authors over several years, that aim to consider the impact of device design on the overall goals of a medical device. The case study methodology is described by Yin [44] as one that "relies on multiple sources of evidence" (p18): both qualitative and quantitative. In this paper the case study methodology is pursued as an explanatory and exploratory tool [44] to build theory relating to the relationship between device design and user behaviour – as such it falls into Yin's classification of benefitting from "prior development of theoretical propositions" (p18). The methods used within the case studies included interviews (Cases 1–5), observations (Case 1), focus groups/workshops (Cases 3 and 4), human factors analyses (Cases 1–3) and prototype design (Cases 4 and 5). The case study approach is used here to inform propositions and theories and, to a certain extent, both generate and test the hypotheses that emerge in the formulation of the framework presented (see Flyvbjerg [8] for a more detailed discussion). The cases were selected on the basis that the results of the original data collection activities had identified a potential link between device design and resultant user behaviour, suggesting them as appropriate candidates for presentation within this paper.

For each case, the problem being addressed is outlined, the methods described, results and recommendations summarised and implications for impact of device design reflected upon. The cases represent different types and contexts of use of medical devices, and are intended to illustrate the range of issues that arise when considering the ergonomics of medical device design. In most of the cases, the device(s) was/were considered as part of a systems approach – in other words, the context of their use, range of users, consequence of use, etc. were considered in an attempt to fully understand the impact of the design on the resulting user behaviour.

The cases are as follows:

- **Case 1**: musculoskeletal discomfort in ultrasound operation,
- **Case 2**: factors influencing re-use of single use devices,
- **Case 3**: motivational factors for blood glucose meter use,
- **Case 4**: influence of device design for management of cystic fibrosis in adolescents,
- **Case 5**: user requirements for medical imaging devices.

For ease of understanding, the key features of each case are presented in Tables 1–5. The tables present the following elements for each case study, followed by a narrative description of the emergent points that contribute to the development of the theoretical framework relating device design and user behaviour:

- **Summary of case**: This describes the original context of data collection and the motivation for the investigation into the particular medical device.
- **Methods applied**: The particular methods of data collection each case are briefly described.
- **Devices under consideration**: The specific device investigated is described.
- **Users/relevant stakeholders**: This lists both specific users considered in the data collection of the case study and also other potential users of the device.
- **Tasks being performed**: The intended uses of the device in the context of the data collection are listed, as informed by expert users or participants.
- **Human factors challenges**: The human factors challenges that emerged from the data (analysed from an exploratory perspective) are listed here.
Solutions proposed: The human factors design solutions that emerged from the data are summarised.

After each table, a brief summary is presented containing the main outcomes of each case study, which inform the model of impact of design on behaviour. The focus for discussion is on the role of the device design and the relationship between device design, influencing factors and behaviour and health outcomes or consequences.

3.1. Case 1

Case 1 considered the impact of device design on the comfort of ultrasound operators and patients during scans conducted by doctors in a foetal medicine unit, a procedure that could take 20–30 min.

A particular feature of the device design was that the fixed ultrasound unit had restricted leg room. This meant the operator ended up sitting in a twisted position, which affected comfort when using the scanner. The nature of the particular patients being considered (often in later stage of pregnancy) meant that in many cases there was a need for the operator to exert considerable pressure when using the device often when stretching to reach around the patients’ stomach, which increased the potential for development of musculoskeletal problems. In addition, the ultrasound unit only had one display, and this led to a tendency to position the screen so that the image could be seen by the patient, leading to a minor twisting movement for the patient whilst viewing the

• Solutions proposed: The human factors design solutions that emerged from the data are summarised.

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screen. The operator, however, then had to twist up to 180° to their right to view the screen whilst conducting the scan. The nature of the patients (in late stage of pregnancy) in some cases required the operator to reach over the patient in order to apply the scanner at the required point on the stomach (see Fig. 1 for layout of room).

Routine ultrasound scans are normally conducted by dedicated operators in environments that can be configured to the operator’s needs; however, in this foetal medicine unit, there was a series of different operators. It was therefore much more difficult to configure the device or workplace to particular user needs (e.g. seating

Table 3
Case 3: motivational factors for blood glucose meter use.

<table>
<thead>
<tr>
<th>Summary of case</th>
<th>A human factors analysis of blood testing and monitoring equipment for type II diabetes was undertaken. Aims of the work were to investigate the effect of device design on the process, understand the context within which testing is carried out, gain an understanding of the internal/external drivers to motivate use of the device (and which of these the manufacturers can have an effect on), and identify the factors that influence adherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods applied</td>
<td>Hierarchical task analysis, interviews and focus group with device users</td>
</tr>
<tr>
<td>Devices under consideration</td>
<td>Blood glucose meters for home/personal use</td>
</tr>
<tr>
<td>Users/relevant stakeholders</td>
<td>Patients, general nurses and GPs, specialist diabetic nurses and consultants, diabeticians</td>
</tr>
<tr>
<td>Tasks being performed</td>
<td>Lancing finger. Obtaining correct, uncontaminated blood sample. Testing blood sample. Receiving blood glucose reading from interface. Making a decision re: medication or diet based on result</td>
</tr>
<tr>
<td>Human factors challenges</td>
<td>Initial challenges identified from expert review included adherence, pain of frequent needle prick, the design of the device and usability</td>
</tr>
<tr>
<td>Solutions proposed?</td>
<td>Clarify the value of and reasoning for type II testing. Rationale to support user model for when and why it is necessary or good for them to test</td>
</tr>
</tbody>
</table>

Table 4
Case 4: influence of device design for management of cystic fibrosis in adolescents.

<table>
<thead>
<tr>
<th>Summary of case</th>
<th>The initial study investigated adolescent user needs of medical devices and whether or not current device design was satisfactory for this specific age group. Workshops with healthy adolescents identified the acapella® pulmonary embolism prevention device as being particularly poor at providing feedback to the user, with little user–device interaction. Aesthetics were also thought to be less than adequate by this specific cohort – although this was the general consensus for most cystic fibrosis treatment device designs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods applied</td>
<td>User workshops, interviews and participatory design activities</td>
</tr>
<tr>
<td>Devices under consideration</td>
<td>acapella®: A handheld airway clearance device used in the treatment regime for Cystic Fibrosis (CF) patients. Mainly used outside of the primary care setting: in the home and community</td>
</tr>
<tr>
<td>Users/relevant stakeholders</td>
<td>Adolescent CF patients, clinical staff on respiratory teams, including specialist respiratory physiotherapists</td>
</tr>
<tr>
<td>Tasks being performed</td>
<td>Stimulation of vibrations to loosen and dislodge mucus secretions in the lungs</td>
</tr>
<tr>
<td>Human factors challenges</td>
<td>Adherence to recommended use – maintaining recommended frequency and duration of use are important elements of this</td>
</tr>
<tr>
<td>Solutions proposed</td>
<td>Redevelopment of the device through participatory design with real users of the device and through utilising concepts which have been successful with other devices</td>
</tr>
</tbody>
</table>

Table 5
Case 5: user requirements for medical imaging devices.

<table>
<thead>
<tr>
<th>Summary of case</th>
<th>A long-term project to assess a prototype of a new blood vessel medical imaging device for use to assist clinicians to perform a range of common clinical procedures more successfully. Aims of the work were to investigate the effect of device design on the process, understand the context within which testing is carried out, gain an understanding of the internal/external drivers to motivate use of the device (and which of these the manufacturers can have an effect on), and identify the factors that influence adherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods applied</td>
<td>Requirements elicitation, using brainstorming and semi-structured interviews with potential clinical users of the new device. This was followed by early prototype evaluation using contextual inquiry, performed within the clinical environment of use</td>
</tr>
<tr>
<td>Devices under consideration</td>
<td>A new, non-invasive, medical device that is being developed for use during clinical procedures to produce images of patient blood vessels. This aims to assist clinicians to perform a range of common clinical procedures more successfully</td>
</tr>
<tr>
<td>Users/relevant stakeholders</td>
<td>Potential clinical users: nurses, doctors, phlebotomists and other auxiliary healthcare staff working in a variety of healthcare clinics; Patient potential patients (recipients of device, not operators): a range of in and out patients from a variety of hospital clinics</td>
</tr>
<tr>
<td>Tasks being performed?</td>
<td>Vein location and access</td>
</tr>
<tr>
<td>Human factors challenges?</td>
<td>Compatibility of the device with: physical environment (portability manoeuvrability, conflict with existing device, access to electrical sockets); Organisational/operational requirements (access to device, time to set up and operate, training needs); Needs of varied and vulnerable patient populations (including elderly, anxious, obese, critically ill, drug users); Usability issues associated with the device's computer-based UI and how to display data in a way that is accurate and meaningful (i.e. supplements (rather than substitutes) the existing expertise of the clinicians</td>
</tr>
<tr>
<td>What solutions are proposed?</td>
<td>Range of stand options that allow for self-standing device (range of heights) and also for the device to be attached to bed/chair</td>
</tr>
</tbody>
</table>
Scans could last up to 20–30 min (much longer than routine scans) and the nature of the environment meant that the well-being of the patient was paramount.

This case study highlights a number of elements that aid understanding of the impact of design on behaviour: Firstly, the presence of multiple users affects the way in which the device is used – in this case both the patient and the scanner needed to view a single display. Secondly, device selection is frequently influenced by technical capabilities and financial capacity, demonstrating the presence of such constraints in the context of device use. Thirdly, the device cannot be considered in isolation; the ultrasound scanner was one of several devices in the room, and the display and control elements of the ultrasound were not the only factors contributing to the overall experience of those interacting with the device. Finally, the impact of the device, and therefore the consequences of use, are different for different users. For the patient, the consequence of device design includes facets such as detail on display, and ultimately the outcome of the diagnosis by the clinician; for the clinician the consequence is the ease with which they are able to make the diagnosis and also the physical comfort associated with completing the task.

3.2. Case 2

Case 2 considered the role of device design in potential re-use or mis-use of single use devices. The work was conducted primarily via expert human factors analysis of device designs and accompanied by interviews conducted with anaesthetists. The data revealed that staff did admit there had been occasions, where they had re-used devices intended for single use, such as laryngoscopes. A reason identified for this behaviour was lack of knowledge associated with device labelling, suggesting a relationship between the device design and behaviour which resulted in the task being completed in a non-optimal manner. In turn there was an increased risk of infection due to re-use of a single use device.

Aspects of design that were identified as being a source of problems included contradictory advice from device labelling. For example, cleaning and disinfecting instructions were provided with a single use bougie, implying that the device could be re-used (see Fig. 2). The technical data sheet contained within the device packaging also described how the bougie could be reused up to five times following cleaning and disinfection, despite the presence of the SUD logo on the outer packaging.

The role of the organisational and financial context were also highlighted by users. They were aware that any design changes could have cost implications, and that if these particular devices increased in cost then there could be cuts elsewhere.

The role of habit, and an organisational culture which valued working quickly and efficiently, also influenced the way in which single use devices were used. Such devices should only be removed...
from sterile packaging immediately before use; however, a practice of opening packaging in advance of use in order to save time, and thus potentially compromising sterility, and increasing the likelihood of unnecessary disposal of unused single use devices, was identified. In addition, the need for patterns of regular replacement of equipment that was single patient use (i.e. should only ever be used by a single individual, but could be used by that individual on multiple occasions) was identified. This again highlights the importance of the organisational context, and also suggests the role of the device packaging as a facilitator in the design – for example, packaging that is easier to open would be less likely to need to be opened well in advance of use.

3.3. Case 3

Case 3 examined the impact of blood glucose meter design on the process of self-monitoring of type II diabetes. An expert analysis of devices was conducted to develop a task analysis, followed by interviews and a focus group with patients with type II diabetes who regularly monitored their blood glucose level.

The perspective of experts was that the design of the blood glucose meter may have an impact on its use, particularly due to the usability of the displays on the device, ease of use of the needle stick ( lancet) of the device and the need for single use disposables (testing strips) to be used in conjunction with the test meter. However, the themes that emerged from the users included a strong emphasis on the contextual issues surrounding blood glucose testing, such as the extent to which the user themselves understood or controlled their condition, and the impact of the situation they were in on likelihood to test (e.g. testing when out of the home). This aptly demonstrates the role of individual user preference, motivation and knowledge, where users developed an understanding of their own physiological cues that informed their decisions regarding testing and eating behaviour. In addition, the role of context, including the social situation in which the user may be in, was found to potentially influence likelihood of testing, both from the perspective of privacy but in particular due to hygiene requirements. The need for hygiene when using the device was identified by users and experts; a design solution that could support this requirement could for example be an integrated hygiene wipe or spray.

Therefore, in the case of glucose meters, the context of use and perceived value of testing on the part of the patient appeared to have a much larger influence in device use and adherence than device design. However, it may be the case that if a completely novel design was introduced for glucose meters that made them more convenient to use, the impact of context of use may be less. This is an illustration of the interacting nature of the different factors that influence the overall likelihood of device use, and thus its consequence on health state.

3.4. Case 4

Case 4 examined the design of a physiotherapy device (acapella®), specifically when used by adolescent users with cystic fibrosis. The data were obtained from user workshops, interviews and participatory design activities, and aimed to elicit requirements for devices to be used for treatment of cystic fibrosis in adolescents.

Our analysis showed that the design of the device was felt to play a significant role in the adherence of use for adolescent users. Firstly, users felt that the device was difficult and slow to use, thus increasing the potential for user distraction from the task, which in turn could be detrimental to the technique of use and adherence to required duration of use. Therefore any design improvements could act as a catalyst in speeding up the process of use, a facilitator, in making device use easier, or enhancer, by incorporating features that are more engaging and thus potentially reduce possibility for distraction. Secondly, participants noted that it could be difficult to maintain the required body posture and positioning of the device, therefore a design enhancement could be in the form of a constraint that only allows the device to be used once the appropriate posture is maintained. Thirdly, participants commented on the limited feedback to users from device displays, therefore an improvement to the device could be to incorporate engaging displays that provide immediate feedback during device use, or record previous performance over a number of uses of the device. Finally, participants commented on the limited aesthetic appeal of the device, hinting at the social constraints that may be salient in device use.

For the acapella® device, design has been found to be an important issue, but the nature and severity of the condition of cystic fibrosis may have led to a culture of acceptance of a device that could be improved. For the application of device use in the management of chronic conditions there appears to be more of a requirement for engagement with and feedback from the device; this is certainly evident for this age group.

This case study demonstrates how a medical device developer has potentially underestimated the importance of requirements capture for specific user groups within their target consumer populations. This lack of consideration of the specific needs of the adolescent user population appears to have impacted the users’ acceptance and satisfaction, sometimes resulting in low adherence or abandonment of the device.

3.5. Case 5

The final case examined the design of a prototype of a blood vessel medical imaging device to assist clinicians in performing a range of common clinical procedures. This case firstly demonstrated the need to consider user expertise and requirements in the design of the display – feedback suggested that the design of the display was required to provide accurate and meaningful data that supplemented the information of which the clinicians were already aware, rather than duplicating information obtained from other sources. In addition, the device was too large to be easily positioned next to the patient. Clinicians identified that the device had the potential to not only improve the information available during a clinical procedure but also to aid communication between them and the patient – in the same way as in the ultrasound example the display was used to reassure the patient and explain any findings from the scan. However, again, the device design did not allow this opportunistic shared use, which meant that in some cases the device was not used at all. In particular, the presentation of the information from the device on a dedicated computer screen reduced the flexibility of device use. Aspects such as speed and complexity of programming also resulted in frustration and a reluctance to use the device as it did not efficiently fit into their working pattern.

This again demonstrates the presence of multiple devices and multiple users in many clinical contexts, and also highlights the need for compatibility between the design of the device and user expertise and preference. There were also limitations in the flexibility of use of the device due to the physical environment and limited room size in which the device was used. Finally, there were concerns that the presence of the device would lead to ‘de-skilling’ of the workforce by aiding vein access; this is an illustration of an ‘irony of automation’ as highlighted by Bainbridge [2] and demonstrates the importance of considering user attitudes, along with the organisational constraints that may be present in device implementation.
3.6. Overview of cases

These cases present a range of contexts of implementation of medical devices, a range of device types, and a range of stages of interventions. The cases demonstrate the different factors that combine with device design to influence resultant behaviour and consequences of use, including context of use, health state of user, fit of the device to user requirements, and influences on action selection (e.g. time and social pressures). The case study methodology has been used to inform a framework that proposes links between the elements of device design and user behaviour, and specifically identifies different characteristics of devices that may impact upon their resultant use. Previous models, such as the SEIPS model by Carayon et al. [4], have demonstrated the relationship between the person, technology and tools, task, environment and organisational context in terms of patient, employee and organisational outcomes. The framework presented here specifically focuses on the role of the device with the aim of supporting future device designers in understanding the potential influences on the impact of medical device design.

4. Establishing the relationship between design and user behaviour

The case studies present a range of examples where human factors methods have been applied in an attempt to gather evidence regarding the relationship between device design and resultant user behaviour. This resulting user behaviour could be in several forms. Firstly, the consequence could be the immediate or direct way in which the user chooses to interact with the device. For example, in the case of the single use device study, the consequence of appropriate labelling is that a user correctly realises that a device is either single use, or is reusable; in the case of the acapella/C210 device, the device design encourages correct posture and breathing effort that enables the device to be used long enough to effectively dislodge the mucus secretions; and in the case of the ultrasound, the device capability coupled with workplace layout and circumstance of use could reduce the levels of force required and allow more comfortable postures, reducing risk of upper limb disorder. Secondly however, the consequence of use may be longer term, and become embedded into organisational culture, individual choices and learned behaviours, e.g. correct or incorrect use, or possibly even choosing whether or not to use the device with the consequent effects on adoption of more or less healthy behaviours. For example, the portability and generally good design of the blood glucose meters allowed users to monitor their blood sugar levels regularly and allow good personal knowledge of and control over disease management. Fig. 3 shows a model that illustrates the relationship between the user–device interaction and the resultant consequences in the immediate and long term. The model has been derived from a combination of existing human factors theories and approaches, in conjunction with the issues that have emerged from the cases presented within this paper.

The first element is the simplified onion model, derived from the model that represents the interactions of the elements relevant to Ergonomics and Human Factors derived by Wilson [40], and also drawing from the representations of joint cognitive systems as used by Hollnagel [13]. It extends the approach used by [35] to attempt to represent the context of use of medical devices, and considers all consequences of use, rather than focussing specifically on errors or safety related goals. These approaches move on from the ‘boxes and arrows’ approach of early human information processing models, e.g. [1,38] and acknowledge that there is a complex interaction between the user, the device, and various aspects of context, which combine to enable the completion of a task. The use of the onion representation emphasises the importance of context in particular – in line with the findings of the medical device case studies described. For example, in the case of the ultrasound, the design of one of the devices (the scanner) had a direct impact on a consequence (fatigue) due to its design (the fixed position of the keyboard and display requiring torso twist by the device user).

Fig. 3. Model of relationship between user–device interaction and consequences.
It is important to note that the users themselves, as highlighted in the case studies, range in type and are not only patients. For example, in the ultrasound case, users included clinicians; in the single use device study, users were clinicians, operating theatre staff and those responsible for device sterilisation, and in the medical imaging case users were a range of clinicians and other auxiliary medical staff.

The case studies clearly demonstrated the combined impact of users, device and context. For example, in the case of the glucose meters, the knowledge and motivations of the users, as well as context of use, influenced likelihood to test.

The second key element of the model is the set of mediating factors, described here as catalysts, enablers, facilitators and enhancers. These denote the different effects that the interacting “ingredients” of the user, device and context can have, and attempt to illustrate how the relationship between the user–device interaction and eventual consequence for the user is mediated. The different types of mediation can be defined as follows:

- **Catalyst**: presence of an element (within either the user, device or context) that speeds up the use of a device or its impact (i.e. has an impact on efficiency). An example of a catalyst could be the appropriate design of the glucose meter to make the process of pricking the finger for blood faster (e.g. by making the interface interaction prior to taking blood more straightforward) or by increasing the clarity of a single use device label to speed-up the process of identifying whether a device is single use.

- **Enabler**: presence of an element (within the user, device or context) that enables device use to be possible at all. This could be a physical enabler, for example, in the case of the glucose meter, a user needs to carry both the device itself as well as testing strips to enable the device to be used at all.

- **Facilitator**: presence of an element (within the user, device or context) that makes the use of the device easier (i.e. has an impact on satisfaction). This could be demonstrated by providing adjustability and additional screens on the ultrasound system that enables more flexibility in workplace layout. An example of a facilitator is, where some blood glucose meters have a drum of testing strips integral to the design of the device, enabling users to carry out multiple tests whilst only carrying their device, with no need to remember additional disposable parts. An additional example of a potential facilitator would be design of packaging for single use devices that reduces the need to remove packaging well in advance of device use.

- **Enhancer**: presence of an element (within the user, device or context) that improves the outcome of using a device (i.e. has an impact on effectiveness). An example of this could be in the design of the acapella® to promote engagement with the device which encourages an appropriate posture and correct technique during use to enhance efficiency during physiotherapy sessions resulting in optimum level of mucus movement/airway clearance. The improvement of the display on the blood vessel imaging device could reduce chance of error when accessing veins, reducing patient discomfort and improving satisfaction.

Both the context, user and device, and the mediating or shaping factors, are framed by the constraints and opportunities offered by the situation in which they are used or implemented. These constraints and opportunities are financial, technical, regulatory and social. Financial factors will influence device purchase (whether by the patient themselves or the health service on their behalf) and it should be remembered that this will be a factor not only in the initial purchase but also in acquisition of consumables or maintenance of a device (e.g. in purchase of strips or calibration fluid for glucose testing). Technical advances, and in particular novel display technologies, mean that new opportunities are being identified for device design – examples such as the blood vessel imaging technology or potential new versions of the acapella® provide opportunities to make devices smaller and to provide real time feedback in a graphical display. The regulatory context will of course influence device design and is of particular importance to

<table>
<thead>
<tr>
<th>Active</th>
<th>Efficiency</th>
<th>Effectiveness</th>
<th>Satisfaction</th>
</tr>
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<tr>
<td>Efficiency</td>
<td>+ Fast treatment of health condition for patient</td>
<td>+ Correct use as intended by manufacturer</td>
<td>+ Reassurance that correct treatment has been given/received</td>
</tr>
<tr>
<td>Latent</td>
<td>+ Minimum time needed to use device with patient</td>
<td>+ Intended impact on health condition</td>
<td>+ Confidence in future device use</td>
</tr>
<tr>
<td>(delayed/long term)</td>
<td>+ Speedy and convenient use of device</td>
<td>- Inappropriate/incorrect use</td>
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<tr>
<td></td>
<td>+ Enhanced feedback regarding health condition to patient/clinician/carer etc.</td>
<td>+ Accurate and appropriate feedback regarding health condition to patient/clinician/carer etc.</td>
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**Fig. 4.** Different types of active and latent consequences of user–device interaction.
manufacturers. The social, and in many cases organisational, context is also demonstrated to be of importance. This was demonstrated in situations such as with single use devices in a hospital setting, where time constraints and efficiency pressures prompt early removal of equipment packaging by staff, or the sensitive clinical nature of the ultrasound, where the physical and a psychological comfort of the patient is of paramount importance. The long and short term consequences of device use, and the feedback of those consequences of the context, device, users and constraints and opportunities are represented by the feedback arrows. Examples of this feedback are change in health state as a result of increased adherence, influenced by a better design of device for example, or change in popularity or acceptance of a device, leading to a change in social context that makes use of a device more acceptable.

Fig. 4 illustrates the diverse potential set of consequences of user–device interaction. It can be seen that the types of consequences have been classified as active or latent, and relate to the user–device interaction. It can be seen that the types of consequences in isolation from the organisational or social context and the user. It also highlights the importance of not considering device design should be an achievable goal.

This demonstrates the importance of using appropriate design and evaluation methods in medical devices. Such methods in particular need to capture the breadth of types of impact, and the potentially latent effects of device use on the user. It is also important to be aware of the range of users involved – the case studies demonstrated that a ‘user’ is not automatically a patient – they may be a clinician (e.g. in the ultrasound case) or a member of hospital staff (e.g. in single use devices).

This paper aims to demonstrate the diversity of ways in which medical devices ‘communicate’ to the user, allowing us to consider the role of different types of displays. It presents a model that represents the role of medical device design and its mediating factors in determining efficiency, effectiveness and satisfaction for the user. It also highlights the importance of not considering device design in isolation from the organisational or social context and the need to consider the range of stakeholders or users. By taking a systems approach and understanding the complexity of implementation and use of medical devices, effective, efficient and satisfying device design should be an achievable goal.

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