Two Case Studies Using Mock-Ups for Planning Adult and Neonatal Intensive Care Facilities

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ABSTRACT
This paper describes two case studies using a 5-step protocol to determine functional space requirements for cardiac and neonatal intensive care clinical activities. Functional space experiments were conducted to determine the spatial requirements (defined as the minimum-sized rectangle to encompass the Link Analysis). The data were collected with multi-directional filming and analysed frame-by-frame to plot the movements between the nurses and other components in the space. The average clinical functional space for the adult critical care unit was 22.83 m² (excluding family and hygiene space and in-room storage). The average functional clinical space for neonatal intensive care unit was 13.5 m² (excluding circulation and storage). The use of the 5-step protocol is reviewed, with limitations in case study 1 addressed in case study 2. The findings from both case studies have been incorporated into government guidance and achieved knowledge transfer by being implemented in building design.

Keywords: hospital design and construction, architecture, space simulation, human engineering

1. INTRODUCTION
Spatial dimensions for clinical tasks have been recommended for many years but very little empirical evidence has offered to support recommendations [1]. Many authors have commented that staff and patient safety can be compromised if insufficient space is provided [2–6]. Even if sufficient space is available, the layout and ergonomic design of workspace may restrict activities and contribute to adverse events [7–8]. The physical environment and equipment have been identified as two of the seven main types of performance obstacles experienced by Intensive Care Unit (ICU) nurses [9] and it has been suggested that hospitals are not designed with the explicit goal of enhancing safety through facility design [10].

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There is a growing trend in the design community for evidence-based design (EBD) that mirrors evidence-based medicine [11]. Hamilton [12] describes this as ‘design based on research and analysis of what has come before rather than … subjective decisions being made about what’s right in the facilities’. The importance of clinical staff participating in healthcare building design has been emphasised by a number of authors [8, 13–16]. The systematic use of mock-ups (including user-needs analysis and task analysis) as part of the design process has been encouraged as part of a closer relationship between Ergonomics and Architecture [17]. The use of mock-ups, as part of a participatory design process, is recommended by a number of authors to enable staff to experience all aspects of the design including getting the feel of the space, evaluating various aspects and providing feedback [13, 15, 18–21]. Patterson and Abrahão [22] describe this relationship as ‘through Ergonomics it is possible to understand human activities and their design requirements. Through Architecture it is possible to provide the elements to make them happen’. Watkins et al. [23] report that the EBD literature lacks examples of mock-ups as part of systematic, applied multiple or mixed methods research. They conclude that not enough architectural programming [24] efforts use mock-ups to evaluate the usefulness of EBD solutions and strategies or take advantage of the combination of participatory, quantitative and qualitative techniques afforded by mock-ups.

The design of an ICU needs to both facilitate the provision of care and provide a low stress environment for the patients and their families or significant others [25, 26]. The first adult ICUs were built in the early to mid 1950s, with open wards; second and third generation ICUs (1970s and 1980s) had individual rooms, moving from walled cubicles to folding/sliding doors with increased level of control. It is predicted that the future ICUs will have individual rooms with increased privacy [27], possibly with adaptable acuity [28–30].

Neonatal Intensive Care Units (NICUs) vary in design but are often one large, open room with the cots (incubators) arranged side by side. This has observation and access advantages but also has disadvantages, for example, in noise levels, lighting, and privacy [31–33]. Recently, there have been moves toward more family-centred care, accompanied by a trend to increase the number of single rooms [34]. In 2007–08 the Department of Health (DH) in the United Kingdom (UK) carried out a review of national design guidance for Neonatal Units [35]. As part of the review, the authors were asked to determine the space required to care for and to treat neonates using empirical principles [36, 37].

This paper describes the use of a 5-step protocol to determine functional space requirements for clinical activities (care and treatment) in Cardiac Intensive Care Units (CICUs) and NICUs. The functional space is defined as a task ergonomic envelope [38] ‘the incompressible spatial requirements for functional activities (dimensions with aspect ratio). It provides a complex spatial representation to incorporate multiple activities, participants and interfaces’ [39]. The case studies were carried out as part of two different projects. The first focussed on the collection of empirical data as part of the development of the protocol, and the second was part of a knowledge transfer project. The further development of the protocol is reviewed, with limitations in case study 1 addressed in case study 2.
2. METHOD
Both case studies use a 5-step protocol developed by Hignett et al. [39] to support decision-making for clinical space planning (for patient interactions) in healthcare facilities (Figure 1). This type of space testing was originally used in 1955 [40] and has been used to recommend minimum patient handling space requirements in bed spaces [41] and shower/toilet rooms [42].

1. Define an example to test or build to produce a layout from 'real life'. This can typically use data from professional guidelines and/or examples of current facilities with a range of different layouts.

2. Observe task activities using Hierarchical Task Analysis (HTA) and Link Analysis (LA) to develop a test scenario based on the frequency and criticality of activities.
   - HTA divides a task into sub-tasks until a stopping point is reached when the task cannot be further described.
   - LA uses observational data about the links between components in a system. The links are recorded in link tables and spatial diagrams. The space requirement is defined as the minimum-sized rectangle to encompass all the task movements documented by the link analysis.

3. Conduct Functional Space Experiments (FSEs) with the test scenario to determine the average spatial requirements.

4. Take additional information into account, for example, storage, family space and circulation, regulations, standards, etc.

5. Use steps 1-4 to review and test spatial requirements following changes in working practices and the introduction of new equipment/technology

Figure 1. 5 steps for clinical spatial planning [39].

Link Analysis (LA) is a technique for analysing movements between individuals and components in a system using observable or measurable data to record and represent the nature and frequency of the links. It is used to identify problems in the layout of a working area. A link will occur when an individual shifts attention or physically moves from one part of the system to another [43]. LA has limitations in terms of what can be analysed; for example, it can only record spatial relationships.

HTA is a technique to analyse data by breaking a task down into sub-tasks until a stopping point is reached when the task cannot be further broken or described [44]. HTA was used to re-describe the observational data to arrive at a detailed understanding of clinical activities in the development of the test scenarios.

Participants
Both case studies were carried out at a large UK teaching hospital with over 11,500 staff on three sites. Clinical staff in the CICU and NICU were invited to participate in the project. Patients on the CICU were approached on the day before their operation and
the parents of the neonates were approached, under the guidance of the nursing staff, on the first day of the observation period. All participants were given an information sheet and had an opportunity to discuss the project with the researcher (Table 1).

A national expert panel reviewed the NICU results (case study 2) with respect to the spatial recommendation. The panel included senior neonatal medical (n=3) and nursing (n=3) staff from five UK hospitals and the Department of Health Advisory Panel.

Case study 1: Adult CICU

The tasks were determined by a previous field study, which used example layouts from four UK hospitals built or refurbished since 2001 [39]. Observations were carried out over five days (on morning, afternoon and evening shifts). Data were recorded by field notes and sketches to record the purpose, duration, location, and participants for a wide variety of tasks (Table 2).

These data were reviewed with clinical nurse advisors to develop the following three task scenarios that incorporated the most frequent and space critical activities (see example in Figure 2 for task 1):

1. Washing and dressing a patient and moving them from the bed to wheelchair using a lifter (bed wash/lifter task) with 2-3 nurses.
2. Transferring a patient from bed to another bed (bed-to-bed task) with 2-3 nurses.
3. Resuscitating a patient (resuscitation task) with 4-6 nurses.

Three sessions were run with 18 participating nurses. Each session had two groups of nurses (n=3 per group), giving a total of six groups testing the four layouts by repeatedly performing the three tasks. Expert clinical advisors in moving and handling recommended that a minimum of three nurses should be involved in the bed-to-bed transfer, so tasks (1) and (2) were carried out with groups of three nurses. The resuscitation task was carried out with two groups (n=6 per group) to simulate the number of staff who may be involved in this activity, with additional clinicians from the resuscitation team joining the ward staff.

The FSEs were simulated in a full-size laboratory mock-up (Figure 3). Coloured tapes were used to mark the boundaries of the template with additional calibration lines at 0.2 m intervals to record and measure the exact space required. The mock-up used a module rail (gantry) rather than a headwall service system. A full-size 17 kg articulated mannequin was used as the patient to achieve spatial occupancy without introducing

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**Table 1. Participants from the CICU, NICU and Expert Review Group**

<table>
<thead>
<tr>
<th>Step</th>
<th>CICU</th>
<th>NICU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation Nurses</td>
<td>(n = 28)</td>
<td>Clinical staff (n = 28)</td>
</tr>
<tr>
<td>Patients (n = 25)</td>
<td></td>
<td>Neonates (n = 15)</td>
</tr>
<tr>
<td>FSEs Nurses (n = 18)</td>
<td></td>
<td>Clinical staff (n = 21)</td>
</tr>
<tr>
<td>Expert review</td>
<td></td>
<td>National expert panel (n = 6)</td>
</tr>
</tbody>
</table>

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manual handling risks. The multi-directional video data (from 4 cameras) were analysed frame by frame using LA. The movement of each nurse was plotted individually and then overlaid with that of their colleagues for each task and template to give 48 data sets of composite LAs (see example for resuscitation in Figure 4).

Table 2. Observations in CICU to develop scenario of FSEs

<table>
<thead>
<tr>
<th>Tasks observed</th>
<th>No. of times observed</th>
<th>Duration (mins)</th>
<th>No. of nurses involved</th>
<th>Patient condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washing, shaving a patient, changing bed sheets</td>
<td>1</td>
<td>40</td>
<td>2–3</td>
<td>Awake, dependent</td>
</tr>
<tr>
<td>Washing a patient, changing bed sheets</td>
<td>14</td>
<td>30–40</td>
<td>2–3</td>
<td>Asleep/awake, dependent</td>
</tr>
<tr>
<td>Checking a patient’s rectum/anus</td>
<td>1</td>
<td>5–10</td>
<td>1–2</td>
<td>Asleep</td>
</tr>
<tr>
<td>Repositioning (moving/sliding) a patient on the bed</td>
<td>5</td>
<td>5</td>
<td>2–3</td>
<td>Asleep/awake, dependent</td>
</tr>
<tr>
<td>Washing, dressing, and moving a patient from bed to chair or wheelchair without a hoist</td>
<td>3</td>
<td>20–40</td>
<td>2–3</td>
<td>Awake, less dependent</td>
</tr>
<tr>
<td>Dressing and moving a patient from bed to chair or wheelchair without a hoist</td>
<td>4</td>
<td>20–30</td>
<td>2–3</td>
<td>Awake, less dependent</td>
</tr>
<tr>
<td>Moving a patient from chair to wheelchair</td>
<td>1</td>
<td>5</td>
<td>1–2</td>
<td>Awake, less dependent</td>
</tr>
<tr>
<td>Transferring a patient from bed to bed</td>
<td>1</td>
<td>10</td>
<td>2–3</td>
<td>Awake, dependent</td>
</tr>
<tr>
<td>Front chest X-ray with mobile X-ray machine</td>
<td>1</td>
<td>10–15</td>
<td>2–3</td>
<td>Asleep/awake, dependent</td>
</tr>
</tbody>
</table>

Female patient 82 years old, Clostridium difficile infection, admitted with urine infections and falls, asking for toilet a lot, starts having diarrhoea, specimen sent off. Very large bowel movement, incontinent of faeces in the bed and the only sensible way to manage hygiene needs is to bathe.

**Start point** – patient in the bed to be washed

**End point** – outside room on lifter

**Equipment to be used:** patient bed, over bed table, locker, patient chair, bin, wash basin (in some single rooms), visitor chair (in single rooms), dressing trolley (extra gloves and aprons outside the bed space), lifter/sling, drip stand (PAC), commode chair (in single rooms), patient property bag, bowl, walking frame

**Figure 2.** Scenario for washing and dressing a patient and moving the patient from the bed to wheelchair using a lifter (bed wash/lifter task).
Figure 3. CICU mock-up.

Figure 4. Composite LA for resuscitation task in CICU (template dimensions: 6,120 mm × 4,640 mm). Each symbol represents one nurse with numbered sequential positions. The arrowed lines represent the movement of equipment.
Case study 2: Neonatal Intensive Care Unit

Senior nursing staff advised the research team that there was minimal difference between day and night clinical activities (apart from the morning ward round), so observational data were collected between 0900 and 1700 for 9 days (87 observations for 28 clinical tasks, Table 3) until no new data were generated.

These data were used to develop the NICU task scenario (Table 4).

Six FSEs were carried out by 21 clinical staff (some staff participated in more than one FSE). The scenario for the FSE was run as a continuous sequence of tasks (Table 4).

Table 3. Observations in NICU to develop scenario of FSEs

<table>
<thead>
<tr>
<th>Task</th>
<th>Duration (minutes)</th>
<th>No. of staff involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Aspiration</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>2  Tube feeding</td>
<td>5–20</td>
<td>1</td>
</tr>
<tr>
<td>3  Drug infusion</td>
<td>5–10</td>
<td>2</td>
</tr>
<tr>
<td>4  Changing IV fluid</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>5  Physiotherapy</td>
<td>10–15</td>
<td>1</td>
</tr>
<tr>
<td>6  Suction</td>
<td>10</td>
<td>1–2</td>
</tr>
<tr>
<td>7  Mouth care</td>
<td>5–10</td>
<td>1</td>
</tr>
<tr>
<td>8  Wash/nappy change</td>
<td>10–20</td>
<td>1–2</td>
</tr>
<tr>
<td>9  Repositioning/turning a baby</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>10 Bed sheet change</td>
<td>10–15</td>
<td>1–2</td>
</tr>
<tr>
<td>11 Collecting urine sample</td>
<td>5</td>
<td>1–2</td>
</tr>
<tr>
<td>12 Collecting the blood sample</td>
<td>5–10</td>
<td>1</td>
</tr>
<tr>
<td>13 X-Ray investigation</td>
<td>10–15</td>
<td>2</td>
</tr>
<tr>
<td>14 ECG investigation</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>15 EEG investigation</td>
<td>?</td>
<td>2</td>
</tr>
<tr>
<td>16 Eye check</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>17 Ultrasound investigation</td>
<td>10–20</td>
<td>1</td>
</tr>
<tr>
<td>18 Lumbar puncture</td>
<td>15–30</td>
<td>3</td>
</tr>
<tr>
<td>19 Blood testing</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>20 Transferring a baby from incubator to cot</td>
<td>10–15</td>
<td>1</td>
</tr>
<tr>
<td>21 Transferring a baby from incubator to and</td>
<td>10–15</td>
<td>1–2</td>
</tr>
<tr>
<td>from transport system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 Transferring a baby to special care</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>23 Damp dusting</td>
<td>10–20</td>
<td>1</td>
</tr>
<tr>
<td>24 Extubation</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>25 Taking the monitor off</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>26 Taking the cord clamp off</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>27 Getting a baby out of the cot/incubator</td>
<td>10–20</td>
<td>2</td>
</tr>
<tr>
<td>28 Body temperature check</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
Staff joined and left the FSE as indicated by the numbers of participants (doctors and nurses) for each task, with the leading doctor (D1) and leading nurse (N1) in attendance throughout the FSE. The FSE layout dimensions were taken from national guidelines [35] and two current examples. A mock-up was built for the FSE in the NICU using equipment and furniture from the NICU and a mannequin baby. Multi-directional video filming was used to record the movements of the participants, equipment, and furniture. Calibration lines were marked at 0.2 m intervals from the boundary to aid analysis. The data were analysed frame by frame to plot the movements of the participants, equipment, and furniture, and then combined into composite LAs (Figure 5) for the entire scenario, rather than individual tasks.

Table 4. NICU task scenario

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Participants</th>
<th>Equipment /furniture</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Entering the unit by transport system</td>
<td>D1 + N1</td>
<td>Incubator</td>
</tr>
<tr>
<td>2. Transferring a baby from transport system to incubator</td>
<td>N1 + N2</td>
<td>Transport system</td>
</tr>
<tr>
<td>3. Putting the ventilator on</td>
<td>N1 + D1</td>
<td>Monitor</td>
</tr>
<tr>
<td>4. Connecting the monitor</td>
<td>N1</td>
<td>Admission trolley</td>
</tr>
<tr>
<td>5. Weighing a baby</td>
<td>N1</td>
<td>Armchair</td>
</tr>
<tr>
<td>6. Insertion of gastric tubes</td>
<td>N1</td>
<td>Nurse chair</td>
</tr>
<tr>
<td>7. Insertion of lines</td>
<td>D1 + N1, N1</td>
<td>Dressing trolley</td>
</tr>
<tr>
<td>8. Giving drugs and setting up fluids</td>
<td>N1 + N2</td>
<td>X-Ray machine</td>
</tr>
<tr>
<td>9. Chest X-Ray check</td>
<td>N1</td>
<td></td>
</tr>
<tr>
<td>(Baby deteriorated)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Resuscitation</td>
<td>D1 + D2 + N1</td>
<td>Crash trolley</td>
</tr>
<tr>
<td>11. Re-intubation</td>
<td>D1 + N1</td>
<td></td>
</tr>
<tr>
<td>12. Giving the Nitric Oxide on</td>
<td>D1 + D2</td>
<td>Nitric Oxide machine</td>
</tr>
<tr>
<td>13. Giving new drugs and new fluids</td>
<td>N1 + N2</td>
<td>(D1 writing report)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Mother visiting on a hospital bed</td>
<td>N2 + N3</td>
<td>Hospital bed</td>
</tr>
</tbody>
</table>

*Participants:* Nurses: N1 (leading), N2, N3; Doctors: D1 (leading), D2.

*Mannequin:* 25 weeks gestation (size).

*Start point:* transport system in the corridor of the NICU.

*End point:* mother’s bed in the cot space.
Two additional FSEs were carried out by the six members of the expert panel using the same scenario in a full-size mock-up (floor area of 4.13 m × 3.27 m marked with 0.1 m calibration lines) in an NICU at a London teaching hospital to enable them to experience the test scenario. Data were recorded with video, field notes, and workbooks. The workbooks were used to record individual comments and were completed after the FSEs during a review of their experience of the task scenario in a group discussion. Five completed work books were collected and analysed. The data from the FSEs and workbooks were compared to identify the key points for discussion about the task scenario.

Ethics
Ethical approval for this study was granted by Loughborough University and the National Health Service (MREC 04/MRE09/31[CICU], LREC 07/Q2501/111[NICU]). Research governance was granted by the participating NHS Trusts and honorary contracts were issued to the researchers.

3. RESULTS
Case study 1
The space occupied was measured for each trial and an average calculated for each task (Table 5). The bed-to-bed transfer task occupied most space with an average area of 23.26 m² followed by the resuscitation task (22.87 m²) and the bed wash/lifter task (22.36 m²). The average spatial requirements from all the FSEs was 22.83 m² (average
width of 4.86 m, length of 4.71 m). This is similar to the recommendation from Hendrich et al. [28] for a room area of 22.5 m² (with an additional 13.5 m² for family space, total 36 m²) and within the current UK recommendation of 26 m². Hygiene space (en-suite toilet/shower facilities) have been considered elsewhere [38, 41]. Storage requirements should be determined at a local level as logistics and facilities management systems will vary; for example, just-in-time systems may require very little storage.

The limitations of this case study were, for the most part, due to the scope of the project. The funding did not support step 5 of the protocol. The project concluded at step 4, with recommendations for average spatial requirements and reference to additional information about storage, family space and hygiene. Figure 3 shows that much of the equipment in the FSE was constructed from cardboard. Although this achieved the requirement of space occupancy, it is likely that this may have contributed to the limitations.

**Case study 2**

The area for the NICU functional clinical space ranged from a minimum of 12.4 m² to a maximum of 14.85 m², with an average of 13.5 m² (Table 6). Step 4 of the protocol recommends that additional information for storage and circulation should be included. It is suggested that an additional 0.6 m could be added for circulation based on the recommendation from the 7th Consensus US Committee[45] that “there shall be an aisle adjacent to each infant space with a minimum width of 4 feet (1.2 m) in multiple bed

### Table 5. Case Study 1: CICU FSE results

<table>
<thead>
<tr>
<th>Task (No. of FSEs)</th>
<th>Width (m) Average [SD]</th>
<th>Length (m) Average [SD]</th>
<th>Area (m²) Average [SD]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed Wash (n=24)</td>
<td>4.81 [0.72]</td>
<td>4.65 [0.31]</td>
<td>22.36 [2.89]</td>
</tr>
<tr>
<td>Bed-to-bed transfer (n=24)</td>
<td>4.87 [0.80]</td>
<td>4.80 [0.36]</td>
<td>23.26 [3.13]</td>
</tr>
<tr>
<td>Resuscitation (n=12)</td>
<td>4.89 [0.68]</td>
<td>4.67 [0.33]</td>
<td>22.87 [3.91]</td>
</tr>
<tr>
<td>Average [SD]</td>
<td>4.86 [0.04]</td>
<td>4.71 [0.08]</td>
<td>22.83 [0.45]</td>
</tr>
</tbody>
</table>

### Table 6. Case Study 2: NICU FSE results

<table>
<thead>
<tr>
<th>Session</th>
<th>Width (m)</th>
<th>Length (m)</th>
<th>Area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.5</td>
<td>3.3</td>
<td>14.85</td>
</tr>
<tr>
<td>2</td>
<td>3.8</td>
<td>3.5</td>
<td>13.3</td>
</tr>
<tr>
<td>3</td>
<td>4.4</td>
<td>3.2</td>
<td>14.08</td>
</tr>
<tr>
<td>4</td>
<td>4.2</td>
<td>3.2</td>
<td>13.44</td>
</tr>
<tr>
<td>5</td>
<td>3.9</td>
<td>3.3</td>
<td>12.87</td>
</tr>
<tr>
<td>6</td>
<td>4.0</td>
<td>3.1</td>
<td>12.4</td>
</tr>
<tr>
<td>Average [SD]</td>
<td>4.13 [0.28]</td>
<td>3.27 [0.14]</td>
<td>13.5 [0.87]</td>
</tr>
</tbody>
</table>
rooms”. Storage can be estimated as a standard cabinet width of 0.6 m. This would increase the cot space to 18.46 m² \( [4.13 m \times (3.27 m + 0.6 m + 0.6 m)] \), similar to the recommendation from Mathur [46] of 18.58 m². No recommendations or previous research were found for family space requirements in NICU accommodation.

For this study, it was possible to review the findings (step 5) with an expert panel. It was agreed that the average space recommendation would accommodate variance in working practices. The key points identified for discussion were staff numbers, equipment requirements, bed head services (gantry, pendant and booms), sterile activities and infection control including preparation, disposal and wash hand basins for the separation of clean and dirty tasks, and mother-baby interactions. They concluded that preparing drugs with aseptic and aseptic non-touch techniques was a space critical task and should have a separate ward dispensing area to minimise the risk of error. Sharps boxes should be in the individual cot space, but wash hand basins (or ward troughs) and attendant waste bins could be outside the clinical treatment/care space for multi-occupancy accommodation in one large open room.

One of the most space critical tasks was a mother visiting her baby on a bed (task 14). The frequency of this task will depend on the layout of the hospital (obstetric ward adjacency to NICU). It was important to include this task to support future advances in neonatal science.

4. DISCUSSION

The two case studies used the same 5-step protocol, with case study 1 using steps 1-4 and case study 2 using steps 1-5, to evaluate the space requirements for adult and critical care units. The NICU case study addressed some of the limitations of the CICU study; for example, step 5 (review) was completed and the equipment used in the FSE was borrowed from the NICU rather than constructed from cardboard. We found in case study 1 that it was harder for the participating nurses to perform the tasks with simulated equipment than in case study 2 using real equipment. Mobile lightweight screens were used for all FSEs to address the lack of walls/curtains. These provided a physical boundary to remind staff to either work within the available space or to make a decision to increase the space by moving the screen.

A limitation of both case studies was the lack of evaluation for the design of the provision of services (electrical, vacuum, air and oxygen). In Adult ICUs, there are two principal systems for the delivery of these services, a modular rail (horizontal) or power column (vertical) [47–48]. A rail system having the intravenous lines, tubes, etc. fanning out from the patient, is adjustable for individual patients. There is access for right and left-handed caregivers, and the floor space is free with everything hanging from the rail (minimal tangling) [8, 18]. The power column (vertical pendant) has the lines, tubes, etc. leaving the patient and converging in one area. This can facilitate 360° access to the patient and increase efficiency with controls at fingertips and equipment congregated in one area, but the lines can get tangled [18, 26, 49]. This limitation was addressed in the NICU case study with the inclusion of different bed head systems for the FSEs (wall mounted) and expert panel review (pendant system). It was felt that the...
column design could offer an acceptable compromise with less adjustability but the services located in a smaller footprint.

The spatial recommendations are based on the average spatial dimensions for direct patient care activities. We have had many discussions at national and international forums with architects, healthcare planners, clinicians and ergonomists. An ergonomic perspective, based on anthropometry, would recommend designing based on the minimal acceptable dimension, for example, 95th percentile to accommodate all but 5% of the population [50]. However, the complexity of these working environments and real world financial constraints have resulted in a pragmatic compromise. This approach was confirmed in case study 2, which was part of a knowledge transfer project (where research is translated into practice), in the expert panel review. It is possible that there may be non-patient care activities that require additional space (e.g. charting and interactions with co-workers).

The findings from the case study 2 have been incorporated in a national guidance [51] and is being used as part of a £9 million redevelopment of the neonatal facilities at the participating hospital [52].

5. CONCLUSION

The provision of functional space in a critical care environment is recognised to be important for both patient and staff safety. This research provides empirical data to support a spatial requirement of 22.83 m² (width 4.86 m × length 4.71 m) as the average task space in CICU based on the average length (bed-to-bed transfer) and width (resuscitation) dimensions. The recommended dimensions for the NICU functional clinical space of 13.50 m² (width 4.13 m × length 3.27 m) were reviewed and validated by an expert group. The test scenario was validated with a minor adjustment (inclusion of an oscillator). The complexity of the spatial requirements suggests that circulation and storage considerations must be included. The space requirements recommendations for both case studies are based on an single space requirement, so care needs to be taken when extrapolating this to multiple occupancy bed/bay areas to maintain the minimum space requirement. The method of link analysis was found to be very effective for plotting the movements of the clinical staff and accounting for the complexity of the tasks. This method, in combination with observational field studies, provides a simple but effective way of determining the functional space requirements for clinical activities.

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