Architecture as change-agent? Looking for innovation in contemporary forensic psychiatric hospital design

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ABSTRACT
History suggests that departures from accepted design practice can contribute to positive change in the delivery of mental healthcare, the daily experience of hospitalised patients and public perceptions of mental illness. Yet the question of how architecture can support the therapeutic journey of patients remains a critical one. The availability of evidence-based design literature to guide architects cannot keep pace with growing global demand for new forensic psychiatric hospital facilities. This article reports a global survey of current design practice to speculate on the potential of three new hospitals to positively improve patient experience. A desktop survey was conducted of 31 psychiatric hospitals (24 forensic, 7 non-forensic) constructed or scheduled for completion between 2006 and 2022. This was supplemented by advisory panel sessions with clinical/facilities staff, alongside architectural knowledge obtained through workshops with architects from the UK and the USA, and the inclusion of Australian architects on the research team. Data analysis draws on knowledge from architectural practice, architectural history and environmental psychology, arguing that there is a responsibility to integrate knowledge from across these disciplines in respect of such a pressing and important problem.

INTRODUCTION
In Australia, the USA and the UK, the number of hospital beds required for forensic mental health treatment doubled between 1996 and 2016.1 Current trends and future predictions suggest this demand will continue to grow. But, in an age where evidence-based practice is highly valued, the demand for new facilities already outpaces the availability of credible evidence to guide designers. This article reports findings from a desktop survey of current design practice across 31 psychiatric hospitals (24 forensic, 7 non-forensic) constructed or scheduled for completion between 2006 and 2022. Desktop surveys, as a form of research, are heavily relied on in architectural practice; photographs and architectural drawings are analysed to understand both typical and innovative approaches to designing a particular building type. While desktop surveys are sometimes supplemented by visits to exemplar projects (which might also be termed ‘fieldwork’), time pressures and budgetary constraints often preclude this. As the result of an academic-industry partnership, the research reported herein embraced practice-based research methods in conjunction with an academic approach. The data set available for the desktop survey was rich but incomplete. Security requirements restrict the public availability of complete floor plans and postoccupancy evaluations. To mitigate these limitations, knowledge was integrated from other disciplines, including environmental psychology, architectural history and professional practice. With regard to the latter, knowledge is specifically around the design and consultation processes that guide the construction of these facilities. This knowledge was used to identify three contemporary hospitals that challenge accepted design practice and, we argue, in doing so have the potential to act as change-agents in the delivery of forensic mental healthcare. We define innovation as variation(s) to common, or typical, architectural solutions that can positively improve patients’ experience of these facilities in ways that directly support one, or a number, of key values underpinning forensic mental healthcare. While this article does not provide postoccupancy data to quantify the value of these innovations, we hope to encourage both designers and researchers to more closely consider these projects—particularly the way that spaces have been designed to benefit patient well-being—and the questions these designs raise for the future of forensic mental healthcare delivery.

Now regarded as naïve is the 19th-century belief that architecture and landscape, if appropriately designed, can restore sanity.1 Yet contemporary research from the field of evidence-based design confirms that the built environment does play a role in the therapeutic process, even if that role does not determine therapeutic outcomes.2 Research regarding the design of forensic mental healthcare facilities remains limited. An article by Ulrich et al3 recommended that to reduce aggression patients should be accommodated in single rooms; communal areas should have movable furniture; wards should be designed for low social densities; and accessible gardens should be provided.4 An earlier study by Tyson et al5 showed that lower ward densities can also positively influence patient-staff interactions.6 Commonly, however, the studies referenced above compared older-style mental health units with their contemporary replacements.7 There is little comparative research available that examines contemporary facilities for forensic mental healthcare, with the exception of one article that provided a comparative analysis of nine Swedish facilities, designed between 1990 and 2008.8 However, this article merely described the design aspirations and physical composition of each hospital without investigating the link between design aspiration, patient well-being and the resulting physical environment.
There are two further limitations to evidence-based design research. The first is the extent to which data do not provide directly applicable design tactics. Systematic literature reviews typically provide a set of design recommendations but without suggesting to designers what the corresponding physical design tactics to achieve those recommendations might actually be. This is consistent for general hospital design. For example, architects have been advised to provide spaces that are ‘psychosocially supportive’ since 2000, yet it was 2016 before a spatially focused definition of this term was provided, offering designers a more tangible understanding of what they should be aiming for.

The second limitation is the breadth of research currently available. While rigorous and valuable, evidence-based design often overlooks the fact that architects must design across scales, from the master-planning scale—deciding where to place buildings of various functions within a site, and how to manage the safe movement of staff and patients between those buildings—to the scale of a bathroom door. How do you design a bathroom door to meet antiligate and surveillance requirements, to maintain patient safety, while still communicating dignity and respect for patients? The available literature provides much to contemplate, but in terms of credible evidence much of this research is based on a single study, typically conducted within a single hospital context and often focused on a single aspect of design. This raises the question, is there really a compelling basis for regarding evidence-based design knowledge as more credible than knowledge generated about this building type from other disciplines? In light of the small amount of evidence available in this field, is there not a responsibility to use all the available knowledge?

While the discipline of evidence-based design has existed for three decades, purpose-designed buildings for the treatment of mental illness have been constructed for over three centuries. Researchers working within the field of architectural history also understand that patient experience is partially determined—for better or worse—by the decisions that designers make, and that models of care have been used to drive design outcomes since the establishment of the York Retreat in 1796. With their focus on moral treatment, the York Retreat influenced a shift in the way asylum design was approached, from the provision of safe custody to finding architectural solutions to support the restoration of sanity. Architectural historians also bring evidence to bear in respect of this design challenge, specifically knowledge of how the best architectural intentions can result in unanticipated (sometimes devastating) outcomes—and of the conditions that gave rise to those outcomes. There is a third, rich source of knowledge available to guide designers that, broadly speaking, academic researchers have yet to tap into. It is the knowledge produced by practitioners themselves. Architects learn through experience, across multiple projects and through practice-based forms of enquiry that include desktop surveys (also referred to as precedent studies), user group consultations and gathering (often informal) postoccupancy data from their clients. Architects have already offered a range of tangible solutions to meet particular aspirations related to patient care. There is value in examining these existing design solutions to identify those capable of providing direct benefits to patients that might justify implementation across multiple projects. In understanding how the physical design of forensic psychiatric hospitals can best support the therapeutic journey of patients, all available knowledge should be valued and integrated.

METHODOLOGY: EMBRACING 'MODE TWO' RESEARCH

This research was conducted within the context of a master-planning and feasibility study, commissioned by a state government department, to investigate various international design solutions to inform future planning around forensic mental health service provisions in Victoria, Australia. The industry-led nature of this project demanded a less conventional and more inclusive methodological approach. Tight timeframes precluded employing research methods that required ethics approvals (interviewing patients was not possible), while the timeframe and budget precluded the research team from conducting fieldwork. The following obstacles further limited a conventional approach:

- Postoccupancy evaluations of forensic psychiatric hospital facilities are seldom conducted and/or not made publicly available.
- Published floor plans that would enable researchers to derive an understanding of the functional layouts and corresponding habits of occupancy within these facilities are limited owing to the security needs surrounding forensic psychiatric hospital sites.
- Available literature relevant to the design of forensic psychiatric hospital facilities provides few direct architectural recommendations to offer tactics for how the built environment might support the delivery of treatment.

The team had to find a way to navigate these challenges in order to address the important question of how the physical design of forensic psychiatric hospitals can best support the therapeutic journey of patients.

‘Mode two’ is a methodological approach that draws on the strength of collaborations between academia and industry to produce ‘socially robust knowledge’ whose reliability extends beyond the laboratory to real-world contexts. It shares commonalities with a phenomenological approach that attributes value to the prolonged, firsthand exposure of the researcher with the phenomenon in question. The inclusion of practising architects and academic researchers within the research team provided considerable expertise in the design, consultation and documentation of these facilities, alongside an understanding of the kinds of challenges that arise following the occupation of this building type. Mode two, as a research approach, also recognises that, while architects reference evidence-based design literature, this will not replace the processes through which practitioners have traditionally assembled knowledge about particular building types, predominantly desktop surveys.

A desktop survey was undertaken to understand contemporary design practice within this building type. Forty-four projects were identified as relevant for the period 2006–2022 (31 forensic and 13 non-forensic psychiatric hospitals). These included facilities from the UK, the USA, Canada, Denmark, Norway, Sweden, the United Arab Emirates and Ireland (online supplementary appendix 1). Sufficient architectural information was not available for 13 of these projects and they were excluded from the study. For the remaining 31 facilities, 24 accommodated forensic patients and 7 did not. Non-forensic facilities were included to enable an awareness of any significant programmatic or functional differences in the design responses created for forensic versus non-forensic mental health patients. Architectural drawings and photographs were analysed to identify general trends, alongside points of departure from common practice. Borrowing methods from architectural history, the desktop survey was supplemented by other available information, including a mix of hospital-authored guidebooks (as provided to patients and visitors), architects’ statements, newspaper articles and literature from the field of evidence-based design. Available data varied for each of the 31 hospitals. Adopting a method from architectural theorist Thomas Markus, the materiality and placement...
of external and internal boundary lines were closely studied (assisted by Google Earth). When read in conjunction with the architectural drawings, boundary placement revealed information regarding patient access to adjacent landscape spaces.

A desktop survey has limitations. It cannot provide a conclusive understanding of how these spaces operate when occupied by patients and staff. While efforts were made to contact individual practices and healthcare providers to obtain missing details, such requests typically went unanswered. This is likely owing to concerns of security, alongside the realities of commercial practice, concerns around intellectual property, and complex client and stakeholder arrangements that can act to prohibit the sharing of this information. To deepen the team’s understanding, a 2-day workshop was hosted to which two international architectural practices were invited to attend, one from the UK and one from the USA. Both practices had recently completed a significant forensic psychiatric hospital project. While neither of these facilities had been occupied at the time of the workshops, the architects were able to share their experiences relative to the research, design, and client and patient consultation processes undertaken. The Australian architects who led the research team also brought extensive experience in acute mental healthcare settings, which assisted in data analysis.

To further mitigate the limitations of the desktop survey, understandings developed by the team were used as a basis for advisory panel discussions with staff. Feedback was sought from five 60 min long, advisory panel sessions, each including four to six clinical/facilities staff (who attended voluntarily during work hours) from a forensic psychiatric hospital in Australia, where several participants recounted professional experience in both the Australian and British contexts. Each advisory panel session was themed relative to various aspects of contemporary design: (1) site/hospital layout, (2) inpatient accommodation, (3) landscape design and access, (4) staff amenities, and (5) treatment hubs (referred to as ‘treatment malls’ in the American context). These sessions enabled the research team to double-check our analysis of the plans and photographs, particularly our assumptions regarding the likely use, practicality and therapeutic value of particular spaces.

**Model for analysis**

Within general hospital design, a range of indicators are used to measure the contribution of architecture to healing, such as the optimisation of lighting to support sleep, the minimisation of infection control. In mental health, however, where the therapeutic journey is based more on psychology than physiology, what metrics should be employed to evaluate the success of one design response over another in supporting patient care? We suggest the first step is to acknowledge the values that underpin contemporary approaches to mental healthcare. The second step is to translate those treatment values into corresponding spatial values using a value-led spatial framework. This provides a checklist for relating particular spatial conditions to specific values around patient care. For example, if the design intent is to optimise privacy and dignity for patients, then the design of bathrooms, relaxation and de-escalation spaces are all important spaces in respect of that therapeutic value. Highlighting this relationship can assist decision makers to more closely interrogate areas that matter most relative to achieving these values. To put this in context, optimising a bathroom design to prioritise a direct line of sight for staff might improve safety but also obstruct privacy and dignity for patients. While such decisions will always need to be carefully balanced, a value-led spatial framework can provide a touchstone for designers and stakeholders to revisit throughout the design process.

To analyse the 31 projects examined within this project, we developed a framework (Table 1). It recognises that a common approach to patient care can be identified across contemporary Australian, British and Canadian models:

- That patients be extended privacy and dignity to the broadest degree possible without impacting their personal safety or that of other patients or staff.
- That patients be treated within the least restrictive environment possible relative to the severity of their illness and the legal (or security) requirements attached to their care.
- That patients be afforded choice and independence relative to freedom of movement within the hospital campus (as appropriate to the individual), extending to a choice of social, recreational and treatment spaces.
- That patients’ progression through their treatment journey is reflected in the way the architecture communicates to hospital users.
- That opportunities for peer-led therapeutic processes and involvement of family and community-based care providers be optimised within a hospital campus.

Table 1 assigns a range of architectural spaces and features that are relevant to each of the five treatment values listed. Architectural decisions related to these values operate across three scales: context, hospital and individual. Context decisions

<table>
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<tr>
<th>Treatment value</th>
<th>Architectural spaces/features capable of supporting this treatment value</th>
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<tr>
<td><strong>Optimise privacy and dignity.</strong></td>
<td>Pertains to balancing opportunities for ease of surveillance with the maintenance of patient privacy; of particular relevance for bathroom, bedroom, relaxation and de-escalation spaces (including landscape access). Operates at an ‘individual’ scale.</td>
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<tr>
<td><strong>Provide the least restrictive environment possible.</strong></td>
<td>Hospital layouts; relative to providing variable degrees of access (that can be tailored to individual patients), including access to landscape and social and recreational spaces. Operates at the ‘hospital’ scale. Inpatient layouts; how these are arranged and the granularity of patient cohort options they allow relative to the severity of their illness and the legal (or security) requirements attached to their care.</td>
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<tr>
<td><strong>Optimise choice and independence.</strong></td>
<td>A choice of social, recreational and treatment spaces. Operates at the ‘hospital’ scale. Other spaces/features to support overlap with the category above.</td>
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<td><strong>Architecture that reflects the treatment journey.</strong></td>
<td>Variable spatial experiences—functionally and aesthetically (where possible)—so that the buildings reflect when patients have been accorded greater trust/enabled greater self-direction or freedom of movement within and around campus. Operates at the ‘hospital’ scale.</td>
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<td><strong>Involvement of peer-led therapeutic processes, involvement of family and community-based care providers.</strong></td>
<td>Spaces dedicated to accommodating these functions or flexible enough to do so; visitor spaces, social, treatment and recreational spaces, spatial allowances for other providers to operate within, or on the boundaries of a hospital complex. Operates at the ‘hospital’ scale.</td>
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are those made in respect of a hospital’s location, including proximity to allied services, connections to public transport and distances to major metropolitan hubs. Decisions of this type are important relative to staffing recruitment and retention, and opportunities for research relative to the psychiatric hospital’s proximity to general (teaching) hospitals or university precincts. Architectural decisions operating at the hospital scale include considerations of how secure site boundaries are provided; how buildings are laid out on a site; and how spatial and functional links are set up between those buildings. This is important relative to the movement of patients and staff across a site, including the location and functionality of therapeutic hubs. But it can also impact patient and community psychology. The design of external fences, in particular, can compound feelings of confinement for patients; focus community attention on the custodial role of a facility over and above its therapeutic function; and influence perceptions of safety and security for the community immediately surrounding the hospital. Architectural decisions operating at the ‘individual’ scale are those that more closely impact the daily experience of a hospital for patients and staff. These include the various arrangements for inpatient accommodation; tactics for providing patients with landscape access and views; and the question of staff spaces relative to safety, ease of communication and collaboration. Approaches to landscape, inpatient accommodation and concerns of staff supervision are closely intertwined.

**FINDINGS: WHAT WE LEARNT FROM 31 CONTEMPORARY PSYCHIATRIC HOSPITAL PROJECTS**

Forensic psychiatric hospitals treat patients who require mental health treatment in addition to a history of criminal offending or who are at risk of committing a criminal offence. Primarily, these include patients who are unfit to stand trial and those found not guilty on account of their illness. Accommodation is typically arranged according to low, medium or high security needs, alongside clinical need, and whether an acute, subacute, extended or translational rehabilitation setting is required. Security needs are determined based on the risk a patient presents to themselves and/or others, alongside their risk of absconding from the facility. The challenge that has proven intractable for centuries is how can architects balance privacy and dignity for patients, while maintaining supervision for their own safety, alongside that of their fellow patients, the staff providing care and, in some cases, the community beyond. In this section we present overall trends regarding the layout of buildings within hospital sites, including the placement of treatment hubs and the design of inpatient wards. Access to landscape is not explicitly addressed in this section but is implicit in decisions around site layout and inpatient accommodation.

**Design approaches to site layout**

We identified two approaches to site layout—the ‘village’ (4 from 31 hospitals) and the ‘campus’ (27 from 31 hospitals) (figure 1).
Similar in their functional arrangement, these are differentiated according to the degree of exterior circulation required to move between patient-occupied spaces. Village hospitals comprise a number of buildings sitting within the landscape, while campus hospitals have interconnected buildings with access provided by internal corridors that prevent the need to go outside. Neither approach is new; both follow the models first used within the 19th century. The village hospital follows the model designed by Dr Albrecht Paetz in 1878 (Alt Scherbitz, Germany), which included detached cottages accommodating patients in groups of between 24 and 100, set within gardens. Paetz created this design in response to his belief that upwards of 1000 patients should not be accommodated in a single building, with security measures determined in relation to those patients whose behaviour was the least predictable. The resulting monotony of the daily routine and restrictions on patient movement were believed to ‘cripple the intelligence and depress the spirit’. Paetz’s model allowed doctors to classify patients into smaller groups and unlock doors to allow patients with predictable behaviour to wander freely within the secure outer boundaries of the hospital. This remained the preferred approach to patient accommodation for over a century, as endorsed by the WHO in their report of 1953. Broadmoor Hospital (UK, 2019) provides an example of the village model.

The campus model is not dissimilar to the approach propagated by Dr Henry Thomas Kirkbride, a 19th-century psychiatrist who was active in the design of asylums and whose influence saw this planning arrangement dominate asylum constructions in the USA for many decades. Asylums of the ‘Kirkbride plan’ arranged patient accommodation in a series of pavilions linked by corridors. While corridors can be heavily glazed, where this action is not taken, the campus approach can compromise patient and staff connections to landscape views. Examples of campus hospitals include the Worcester Recovery Center and Hospital (USA, under construction) and the Nixon Forensic Center (USA, under construction).

Treatment hubs are a contemporary addition to forensic psychiatric hospitals. These cluster a range of shared patient spaces, including recreational, treatment and vocational training facilities, and thus drive patient movement around or through a hospital site. Two different treatment hub arrangements are in use: ‘internal’ and ‘on-edge’. Those arranged internally typically place these functions at the heart of the campus and at a significant distance from the secure boundary line. Those arranged on-edge are placed at the far end of campus-model hospitals and, in the most extreme cases, occur adjacent to one of the site’s external boundaries (refer to Figure 1). Both arrangements aspire to make life within the hospital resemble life beyond the hospital as closely as possible, as the daily practice of walking from an accommodation area to a treatment hub mimics the practice of travelling from home to a place of work or study.

With evidence mounting regarding the psychological benefits to patients of landscape access, it should not be assumed that the current preference for campus hospitals over the village model indicates ‘best practice’. A campus arrangement offers security benefits for the movement of patients across a hospital site, while avoiding the associated risks of contraband concealed within landscaped spaces. However, the existence of village hospitals for forensic cohorts suggests it is possible to successfully manage these challenges. Why then do we see such a strong persistence of the campus hospital? This preference may be driven by cultural expectations. From 24 forensic psychiatric hospitals surveyed, 10 were located within the USA and all employed the campus model. Yet nine of those hospitals occupied rural sites where the village model could have been used, suggesting the influence of the Kirkbride plan prevails. The four village hospitals within the broader sample of 31, spanning forensic and non-forensic settings, all occurred within the UK and Ireland. Paetz’s villa model had been the preferred approach to new constructions in these countries since its introduction at close of the 19th century. However, a look at UK hospitals in isolation revealed a more even spread of village and campus arrangements, with two of the four UK-based campus hospitals occupying constrained urban sites that required multi-story solutions. The village model would be inappropriate for achieving this as it does not lend well to urban locations where land availability is scarce.

**Design approaches to inpatient accommodation**

Three approaches to inpatient accommodation were identified: ‘peninsula’, ‘race-track’ and ‘courtyard’ (Figure 2). The peninsula model is characterised by rows of inpatient wings, along a single-loaded or double-loaded corridor that stretches into the surrounding landscape. This typically enables an exterior view from all patient bedrooms and is not dissimilar to the traditional ‘pavilion’ model that emerged within 19th-century hospital design. In the racetrack model bedrooms are arranged around a cluster of staff-only (or service) spaces, still enabling exterior views from all patient bedrooms. The courtyard model is similar to the racetrack but includes a central landscape space. Information on the design of inpatient room layouts was available for 24 of the 31 projects analysed (15 of these 24 were forensic).

Ten forensic hospitals employed a peninsula plan and five employed a courtyard plan. Of the non-forensic psychiatric hospitals five employed the courtyard, three the racetrack and only one the peninsula plan. While the sample size is too small to generalise, the peninsula plan appears to be favoured for a forensic cohort. However, cultural trends again emerge. Of the 10 peninsula plan hospitals, 6 were located within the USA, and among the broader sample of 24 (including the non-forensic facilities) none of the courtyard hospitals were located there. Courtyard layouts for forensic patients occurred within the UK, Ireland, Denmark and Sweden. However, within these countries, a mix of courtyard and peninsula plans were used, suggesting no clear preference for one plan over the other.

Each plan type has advantages and disadvantages (Table 2). Courtyard accommodation provides the following benefits: greater opportunity for patient access to landscape since these are easier for staff to maintain surveillance over; additional safety for staff owing to continuous circulation (staff cannot get caught in ‘dead-ends’); however, the presence of corners which are difficult to see around is a drawback); natural light is more easily available; and ‘swing bedrooms’ can be supported (this is the ability to reconfigure the number of observable bedrooms on a nursing ward by opening and closing doors at different points within a corridor). However, courtyard accommodation requires a larger site area so is better suited to rural locations than urban and is not well suited to multi-story facilities. Peninsula accommodation enables geographical separation, giving medical teams greater opportunity to manage which patients are housed together (cohorting); blind corners can be avoided to assist safety and surveillance; travel distances can be minimised; finally, the absence of continuous circulation provides greater flexibility for creating social spaces for patients with graduated degrees of (semi-)privacy.

Another important consideration related to inpatient accommodation is ward size: the number of bedrooms clustered together, alongside the amount of dedicated living space.
associated with these bedrooms. Ward size can influence patient agitation and aggression, alongside ease of supervision, staff anxiety and safety. The most common ward sizes were 24 or 32 beds, further subdivided into subclusters of 8 beds. Typically, each ward was provided with one large living space that all 24 or 32 patients used together. More advanced approaches gave patients a choice of living spaces. For example, at Coalinga Hospital, patients could occupy a small living space available to only 8 patients, or a larger space that all 24 patients had access to. We describe this approach as more advanced since both 19th-century understandings alongside recent research by Ulrich et al confirm that social density (the number of persons per room) is "the most consistently important variable for predicting crowding stress and aggressive behaviour". Only six hospitals had plans detailed enough to calculate the square-metre provision of living space per patient, and this varied between 5 and 8 square metres.

Limitations of the desktop survey
Data from a desktop survey are insufficient to obtain a comprehensive understanding of how design contributes to patient experience. To overcome this limitation, the following sections combine knowledge about how people use space from environmental psychology, knowledge about the design and consultation processes that guide the construction of these facilities, and understandings from architectural history. History suggests that seemingly small changes to typical design practice can effect significant change in the delivery of mental healthcare, the daily experience of hospitalised patients and more broadly public perceptions of mental illness. This integrated approach is used to identify three forensic psychiatric hospitals that challenge accepted design practice to varying degrees and, in doing so, have the potential to act as change-agents in the delivery of forensic mental healthcare. But first it is important to understand the context in which architectural innovation is able, or unable, to emerge relative to forensic mental healthcare.

ACCEPTING THE CHALLENGE: USING HISTORY TO HELP US SEE BEYOND THE ROADBLOCKS TO INNOVATION
Architects tasked with designing forensic mental health facilities respond to what is called a ‘functional brief’; this documents the specific performance requirements of the hospital in question. Much consultation goes into formulating and refining a functional brief through the initial and developed design stages. Consultation is typically undertaken with a variety of different user groups, and in a sequential fashion that includes a greater cross-section of users as the design progresses, including patients, families, and clinical and security staff. Despite the focus on patient experience within contemporary models of care, functional briefs tend to prioritise safety and security, making them the basis on which most major architectural decisions are made. In large part this is simply the reality of accommodating a patient cohort who pose a risk of harm towards themselves and/or others. A comment from Tom Brooks-Pilling, a member of the design team for the Nixon Forensic Center (Fulton, Missouri), provides insight into this approach and the concerns that drive it. He explained that borrowing a 'spoked wheel' arrangement from prison design eliminated blind spots and hiding places to enable a centrally located staff member to:

<table>
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<tr>
<th>Table 2</th>
<th>Advantages and disadvantages of peninsula versus courtyard accommodation</th>
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<tr>
<td><strong>Peninsula accommodation</strong></td>
<td><strong>Courtyard accommodation</strong></td>
</tr>
<tr>
<td>Patient grouping relative to need</td>
<td>Distance supports distinct cohorting.</td>
</tr>
<tr>
<td>Staff safety</td>
<td>No blind corners.</td>
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<tr>
<td>Efficiency of staffing</td>
<td>Travel distances can be minimised.</td>
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<tr>
<td>Patient experience</td>
<td>Better design flexibility in the provision of social spaces.</td>
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see everything that’s going on in that unit…[they are] basically watching the other staff’s back [sic] to make sure that they can focus on treatment and not worry about who might be sneaking up on them or what activities might be going on behind their backs.34

Advisory panel feedback confirmed that when the architectural design of a facility heightens staff anxiety this has direct ramifications for the therapeutic process. For example, in spaces where staff could become isolated from one another, and where clear lines of sight were obstructed, such as ill-designed elevators or stairwells, this can lead to movement being reduced across the patient cohort to avoid putting staff in those spaces where they feel unsafe.

The architects consulted during the course of this research, including those who were part of the research team, articulated how the necessary prioritisation of safety, in turn, leads to compromises in the attainment of an ideal environment to support treatment. In the various forensic and acute psychiatric hospital projects they had been involved with, all observed a sincere commitment on the part of those engaged in project briefing to upholding ideals around privacy, dignity, autonomy and freedom of movement for patients. They reported, however, that the commitment to these ideals was increasingly obstructed as the design process progressed by the more pressing concerns of safety. Examples of the kinds of architectural implications of this prioritisation are things like spatially separated nursing stations (enclosed, often fully glazed), when a desire for less-hierarchical interactions between patients and staff had been expressed at the beginning of the briefing process; or the substitution of harder-wearing materials, with a more ‘institutional’ feel when a ‘home-like’ atmosphere had been prioritised initially. There is nothing surprising or unusual about this process since design is, by its nature, a process of seeking improvements on accepted practice while systematically checking the suitability of proposed solutions against a set of performance requirements. In the context of forensic psychiatric hospitals, safety is the performance requirement that most often frustrates the implementation of innovative design. Thus, amid the complexities of design and procurement relative to forensic psychiatric hospitals, innovation, however humble, and particularly where it can be seen to contribute positively to the patient experience, is worth a closer look.

In the historical development of the psychiatric hospital as a building type, two significant departures from accepted design practice facilitated positive change in the treatment of mental illness. The first was Paetz’s development of the village hospital which sought to replace high fences, locked doors and barred windows with ‘humane but stringent supervision’.33 While this planning approach may not have significantly altered models of care, it was regarded as ‘an essential, vital development’, providing architectural support to the prevailing approach to treatment of the time—that of moral treatment—which aimed to extend kindness and respect to patients, in an environment that was as unrestrictive as possible. The York Retreat is worthy of acknowledgement here as a leading proponent of moral treatment whose influence shifted approaches to asylum design, from focusing on the provision of safe custody to supporting the restoration of sanity. Architecturally, however, the differences in the York Retreat’s approach were mainly focused on interior details that encouraged patients to maintain civil habits. Dining rooms had white tablecloths and flower vases adorned mantelpieces, door locks were custom-made to close quietly, and window bars fashioned to look like domestic window frames.35

The York Retreat was originally a small institution, in line with Samuel Tuke’s preference for a maximum asylum size of 30 patients. History confirms the extent to which this approach was not scalable and thus unable to be replicated widely for asylum construction. For these reasons, it has not been considered here as a significant departure from accepted design practice.

The second significant departure from accepted design practice was the development of acute treatment hospitals, located within cities, adjacent to general hospitals and medical research facilities. The first hospital of this type was the Maudsley Hospital, led by doctors Henry Maudsley and Frederick Mott, in London. The design intent for this hospital was announced in 1908 but it was not opened until 1923.36 In proposing this hospital, Maudsley and Mott were motivated to bring psychiatry ‘into line with the other branches of medical science’.37 This 100-bed facility, located directly across the road from the King’s College (Teaching) Hospital, emulated the general hospital typology in offering both outpatient and short-duration inpatient care, specifically targeted at patients with recent-onset illnesses. The aspirations were threefold: to avoid the stigma associated with large public asylums; to advance the medical understanding of mental illness through research collaborations with general hospitals and medical schools and via improved teaching programmes; and to both enable and encourage patients to access early, voluntary treatment on an outpatient basis.38 Today the Maudsley appears unremarkable, an unassuming three-storied building on a busy London street. But the significance of what this building communicated at the time it was constructed, and the extent to which it challenged accepted practice, should not be underestimated. The Maudsley sent a clear message to the public that mental illness was no longer to be regarded as different from any other illness treated within a general hospital setting; that it was no longer okay to isolate those suffering from mental illness from their families or the neighbourhoods in which they lived.39 Following the announcement of the Maudsley, the ‘psychopathic hospital’ rose to prominence within the USA with Johns Hopkins University Hospital opening the Phipps Psychiatric Clinic, in Baltimore, in 1913. The psychopathic hospital similarly promoted urban locations and closer connections to teaching and research. The Maudsley can be seen to have played a significant role in the shift to treating acute mental illness within general hospital settings.

In any discussion of the history of institutional care, there is a responsibility to acknowledge that the aspiration to provide buildings that support care and recovery have not always manifested in ways that improved daily life for patients. The five treatment values that underpinned the analysis framework for this project are not new values. The extension of privacy and dignity to patients and the delivery of care within the least restrictive environment possible were both firmly embedded in the 19th-century approach of moral treatment. Yet the rapid growth of asylum care frustrated the delivery of those values to patients.40 Choice and independence for patients, the desire for a patient’s recovery progress to be reflected in their environment, and opportunities for peer support and family involvement have been present in approaches to mental health treatment since the formal endorsement of the ‘therapeutic community’ approach to hospital construction and administration in the WHO’s report of 1953.41 History reminds us, therefore, that differences can arise between the stated values on which an institution is designed and those which it is constructed and operated. The three hospitals discussed in the following section include innovative solutions that hold the promise of positive benefits for patients. Yet we acknowledge this a theoretical analysis. For concrete evidence of a positive relationship between these design outcomes and patient well-being, postoccupancy evaluations are required.
THREE HOSPITALS CONTRIBUTING TO POSITIVE CHANGE IN FORENSIC MENTAL HEALTHCARE

Broadmoor Hospital: optimising the value of the village model for patients

Nineteenth-century beliefs and contemporary research are in accord regarding the importance of greenspace in reducing agitation within forensic psychiatric hospital environments and in promoting positive patterns of socialisation. It is surprising, therefore, that enshrining daily landscape access for patients is not widespread within current design practice. The Irish National Forensic Mental Hospital and the State Hospital at Carstairs (Scotland) both follow the model of the village hospital, but only in that they comprise a number of accommodation buildings set within the landscape, enclosed by an external boundary fence. At the Irish National Forensic Mental Hospital, the scale of the landscape—the distance between buildings and the lack of intermediate boundaries within the landscape—suggests it is highly unlikely that patients are allowed to navigate this landscape on a regular basis. By comparison, the architectural response developed for Broadmoor Hospital (2019) shows an exemplary commitment to patient views and access to landscape (Figure 3).

Five contemporary hospitals follow the logic of a traditional villa hospital, yet Broadmoor is the only one that optimises the benefits offered by this spatial configuration. Comprising a gateway building and a central treatment hub, with a series of patient accommodation buildings positioned around it, the landscape becomes the only available circulation route for patients travelling off-ward to the shared therapy, recreation and vocational training spaces. Most patients will thus engage with the outdoors at least twice daily on their way to and return from these shared spaces. But in addition to accessing this central landscape, landscape views from patient rooms have been prioritised, and each ward is allocated its own large greenspace. Multiple, internal boundary fences enable patient access to the adjacent landscape to the greatest possible degree (refer to Figure 3). This approach provides patients with a diversity of landscape experiences. This is important given the patterns of landscape use between forensic and non-forensic hospitals. In non-forensic facilities, patients are likely to have the choice of accessing multiple landscape spaces, whereas in forensic facilities access to a particular space is often restricted to one cohort, for example, a single ward group. This highlights a limitation of the courtyard model for forensic patients. Roseberry Park Hospital (2012) provides an example of how a high degree of landscape access can be similarly achieved for patients on constrained urban site, using a courtyard layout (refer to Figure 3).
Providing patients with daily landscape access provides challenges to maintaining safety and security. Trees with low branches can be used as weapons, while tall branches can be used for self-harm, and ground cover landscaping increases opportunities to conceal contraband. At the Australian hospital where advisory panel sessions were conducted (constructed in 2000), the landscape is occupied in a similar way and staff conveyed the constant effort required to ensure safe patient access to this greenspace. Significant costs are incurred annually by facilities staff in keeping the greenspace free from contraband and from several varieties of wild mushroom that grow seasonally on the site. Despite this cost, staff reported that both they and the patients value the opportunity to circulate through the landscaped grounds (even in inclement weather); hence, the benefits to well-being are perceived as significant enough to justify this cost. These examples make evident that placing a hospital within a landscape is not enough to ensure patients are extended the well-being benefits of ongoing access. Instead this requires that hospitals factor in the additional supervisory and maintenance requirements to maintain landscape access for patients.

Worcester Recovery Center and Hospital: spaces to support choice and a sense of control

Research in environmental psychology, conducted within residential and hospital settings, confirms that the ability to regulate social contact can have a dramatic impact on well-being. The physical layout of spaces has been linked to both the likelihood of developing socially supportive relationships and impeding this development, with direct implications for communication, concentration, aggression and a person’s resilience to irritation. These problems can be more pronounced in a forensic psychiatric hospital as there is an over-representation of patients who have suffered trauma. Architects working in forensic psychiatric hospital design acknowledge that patients need space to withdraw from the busy hospital environment, spaces where they can ‘observe everything that is going on around them until they feel ready to join in’. It is surprising, therefore, that many contemporary forensic psychiatric hospitals still continue to provide a single social space for all 24 or 32 patients occupying a ward. The Worcester Recovery Center, by comparison, provides patients with a choice of social spaces that are designed to enable graduated degrees of social engagement. This can support a sense of control to limit socially induced stress.

Worcester is conceptualised as three distinct zones designed to resemble life beyond the hospital: the ‘house’, ‘neighbourhood’ and ‘downtown’ (Figure 4). The house zones include patient accommodation, employing a peninsula model. Each comprises 26 patient rooms, clustered into groups of 6 or 10 single bedrooms that face a collection of shared spaces dedicated to that cluster, including sitting areas, lounges and therapeutic spaces. A shared kitchen and dining room is provided for each house. Three houses feed into a neighbourhood zone that includes shared spaces for therapy and vocational training, while the downtown zone serves a total of 14 houses. The downtown

![Diagram of social spaces at the Worcester Recovery Center](http://mh.bmj.com/)

**Figure 4** Details of the social spaces provided on each ward at the Worcester Recovery Center and the proximity of the ‘house’ (or ward) to the ‘neighbourhood’ and ‘downtown’.
Margaret and Charles Juravinski Centre for Integrated Healthcare: creating opportunities for greater public engagement and supporting readjustment to the world beyond the hospital

One of the most significant barriers to mental health treatment is the stigma associated with admission to a psychiatric hospital. We know that discrimination poses an obstacle to recovery and that the media fuels public fears related to forensic mental health patients. Two further challenges to mental health delivery include the disconnection patients can experience from the community, including from family and educational opportunities, and the risk of readmission in the period immediately following discharge. If architecture is capable of acting as a change-agent in the delivery of mental healthcare, then it needs to show leadership, not only in the provision of a better experience for patients but more broadly in taking steps to help shift public perceptions around mental illness. The Margaret and Charles Juravinski Centre for Integrated Healthcare (MCJC) (Canada) displays several similarities with the approach taken to the Maudsley Hospital. Its appearance communicates a modern, cutting-edge healthcare facility; it does not hide on a rural site or behind walls. At five stories, and extensively glazed, MCJC communicates a strong civic presence. Its proximity to McMaster University (6 km) and to neighbouring general hospitals, including Juravinski Hospital (4 km) and Hamilton General Hospital (4 km), positions it well for research collaborations to occur, while its proximity to the Mohawk Community College, across the road, can enable patients with leave privileges to access vocational training. More importantly, it employs three innovative design tactics to target the challenges of contemporary forensic mental healthcare, providing an example for how architecture might broker positive change.

The first innovative design strategy is the co-location of support services for outpatient mental healthcare. The risk of readmission is highest immediately following discharge. A lack of collaboration between outpatient support services can result in fragmented care when patients are most vulnerable to the stresses associated with readjustment to the world beyond. MCJC includes outpatient facilities allowing patients to use the hospital as a stable base, or touchstone, in adjusting to life after discharge. Bringing these services onto the same physical site can also improve opportunities for coordination between inpatient and outpatient support services which can support continuity of care. The second design strategy is the co-location of a medical ambulatory care centre which includes diagnostic imaging, educational and research facilities. This creates reasons for the general public to visit this facility, setting up the opportunity for greater public interaction. This could potentially advance understandings of the role of this facility and the patients it treats.

The third innovative design strategy was to optimise the on-edge treatment hub for public engagement. While adopted across a number of hospitals, including Hawaii State Hospital, Helix Forensic Psychiatry Clinic (Sweden) and the Worcester Recovery Center, the on-edge treatment hubs at these hospitals are buried deep inside the secure outer boundary. At MCJC, the treatment hub is placed adjacent to the public zones of the hospital—although on the second floor—and can be viewed as extension of the public realm and enables the potential for the public to be brought right up to the secure boundary line (which occurs within the building). MCJC is divided into four zones: the public zone, the galleria (the name given to the treatment hub), the clinical corridor and inpatient accommodation (Figure 5). The galleria functions similarly to the downtown at the Worcester Recovery Center; patients are given graduated access to a series of spaces that support their recovery journey. These include a gym, wellness centre, spiritual centre, library, café, beauty salon, and retail and financial services, alongside patient and family support services. While the galleria was initially intended to be accessible by the general public, this was not immediately implemented on the facilities’ opening and it is unclear whether this has now occurred. Nonetheless, the potential for movement of patients outwards, and families inwards, has been built into the physical fabric of this building, meaning opportunities for social interaction and fostering greater public understanding are possible. If understanding is the antidote to discrimination, then exposing the public to the role of this facility and the patients it treats is an important step in the right direction.

CONCLUSION
The question of how architecture can support the therapeutic journey of forensic mental health patients is a critical one. Yet the availability of evidence-based design literature to guide designers cannot keep pace with growing global demand for new forensic psychiatric hospital facilities, while limitations remain relative to the breadth and usability of this research. A narrow view of what constitutes credible evidence can overlook the value of knowledge embedded in architectural practice, alongside that held by architectural historians and lessons from environmental
In respect of such a pressing and important problem, there is a responsibility to integrate knowledge from across these disciplines. Accepting the limitations of a theoretical analysis and of the desktop survey method, we also argue for its value. Architects learn through experience, across multiple projects. This gives weight to the value of examining existing, contemporary design solutions to identify architectural innovations capable of providing benefits to patients and thus perhaps worthy of implementation across multiple projects. History gives us reason to believe that small changes to typical design practice can improve the delivery of mental healthcare, the daily experience of hospitalised patients and more broadly public perceptions of mental illness. Architecture has the capacity to contribute to positive change.

Here, we have provided a nuanced way for architects and decision makers to think about the relationship between architectural space and treatment values. An institution’s model of care and the therapeutic values that underpin that model of care should be placed at the centre of architectural decision making. A survey of contemporary architectural solutions confirms that, generally speaking, innovation is lacking in this field. There will always be real obstacles to innovation, and the argument presented here does not suggest it is necessarily practical to prioritise therapeutic values at the cost of patient, staff and community safety. Instead, it challenges architects and decision makers to properly interrogate any architectural decision that compromises an initial commitment to supporting a patient’s treatment journey—to be more idealistic in the pursuit of positive change.

Tangible examples exist of architectural innovations capable of positively improving patient experience by supporting key values that underpin contemporary treatment approaches. The Broadmoor Hospital optimises the value of the village model for patients, prioritising patient needs for frequent landscape engagement to support their therapeutic journey. The Worcester Recovery Center provides a generous choice and graduation of social spaces to support the social reintegration of patients at their own pace. MCJC co-located facilities to support a patient’s readjustment to daily life postdischarge, while creating opportunities for public engagement that has the potential to foster greater public understanding of the role of these institutions and the patients they treat. In identifying these three innovative design approaches, we provide architects with tangible design tactics, while encouraging researchers to look more closely at these examples with targeted, postoccupancy studies. These projects provide hope that with a shared vision and commitment, innovation is possible in forensic psychiatric hospital design, with tangible benefits for patients.

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Figure 5  Zoning configuration at the Margaret and Charles Juravinski Centre for Integrated Healthcare. The galleria zone is on the second floor (shown in black). The arrows indicate main access points to the galleria. Lifts (L) and stairwell (S) positions are indicated.
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NOTES


2. The challenge of which terminology to select when writing about psychiatric hospital design remains difficult relative to the stigmas that surround this field. The term ‘patient’ has been used throughout, instead of ‘consumer’, as this article spans both historical and contemporary developments. In the context of this timespan, consumer is a relatively recent term, introduced around 1985.


19. This was first created by first author for use for historical analysis during her PhD and is here included to a contemporary setting. Refer to McAulhagan, “One Dose of Architecture, Taken Daily.”


21. Sometimes this includes patients with no history of criminal behaviour but who are unable to be treated safely in a general hospital environment.


28. Key British examples includes the 1923 rebuild of London’s Bethlem Hospital which followed the villa model, alongside Shelly Park Mental Hospital (Middlesex County) and Barrow Mental Hospital (Somerse), both constructed in the early 1930s.

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## Appendix one: 31 contemporary projects included in the desktop precedent study

A facility is listed as forensic if it accommodates forensic patients either as its primary cohort or as part of a larger patient cohort. Site type was defined as “rural” if surrounded on at least 3 boundaries by countryside and “metropolitan” if located within a dense metropolitan or suburban area and surrounded on at least 3 boundaries by buildings; *(I) denotes a hospital surrounded by an industrial zone.

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