HEALTHY PLACES: THE RELATIONSHIP BETWEEN ARCHITECTURE AND NURSING

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Abstract  
Objective: To identify the contributions that the nursing profession can make to the architecture of the health spaces in order to make them the most appropriate and sustainable as possible. Methods: Systematic review of the literature. Used the Nursing & Allied Health Collection databases: Comprehensive, CINAHL Complete, Library, Information Science & Technology Abstracts; & MedicLatina. The articles were selected with the following criteria: 1. Full-text articles; 2. Peer-reviewed articles. 3. Articles published between 1994 to 2014. We selected 10 of the 117 articles presented. Results: Nurses can provide valuable contributions in accordance with its practice and holistic view of the patient that may lead to health outcomes, not only for patients and their families but also for multidisciplinary teams working in the various contexts of care such as acute care, primary care and long-term care, improving the work satisfaction and reducing the turnover. Healthy healthcare environments are associated not only with better health outcomes but also with better management of human and financial resources. Conclusions: it should be promoted a partnership and coordination between architecture and nursing, to promote healthy environments for patients and professionals, working together to eliminate architectural barriers and investing in financial and ecological sustainability of spaces. Further studies are needed to support this evidence.

Keywords: Architecture, nursing, environments, health, outcomes

Introduction  
Over time, structures have been created that are intended to be a place for the provision of health care. These structures are based on principles of sustainability and accessibility, although principles are not always consistent with those that are the real needs of users and professionals who work there.
Nurses represent the largest share of professionals in health, are present throughout the twenty-four hours a day among users and it is in these spaces that are designed and built, that they carry out their activity. We considered relevant to assess how nursing profession can help the give the architecture tips for designing the best spaces and aim to create value especially when it comes to effective health gains not only for users but also to the professionals who work there which conditions should also be preserved. We assume the principle that this interdisciplinary work can be effectively added value to health.

Methodology

We conducted a systematic review of the literature. We used the Nursing & Allied Health Collection databases: Comprehensive, CINAHL Complete, Library, Information Science & Technology Abstracts; & MedicLatina. The articles were selected with the following criteria: 1. Full-text articles; 2. Peer-reviewed articles. 3. Articles published between 1994 to 2014. We selected 10 of the 117 articles presented.

Results

In this sense we prepared a summary table of the studies considered more relevant to the development of theories. These studies are structured in the following table taking into account aspects impacting on analysis to be undertaken, including the purpose, the type of study, the population, the instruments and the respective results. This analysis type, similar to that used in the process of systematic review of the literature, allows a cross-reading and summarized the characteristics of the studies.
<table>
<thead>
<tr>
<th>Study</th>
<th>Authors</th>
<th>Year</th>
<th>Aim</th>
<th>Methodology</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Huntman, Greg</td>
<td>2013</td>
<td>Make design decisions based on aspects known to promote positive outcomes.</td>
<td>-</td>
<td>This definition underscores the need to approach projects with a knowledge base of current evidence for design that will provide better outcomes. By using existing EBD and contributing new informed design recommendations, architects can continue to improve the quality of life inside long-term care communities.</td>
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<td>2</td>
<td>Connellan, Kathleen; Gaaardboe, Mads; Rigs, Damien; Dua, Clemence; Reinschmid, Amanda; Mustillo, Lauren</td>
<td>2013</td>
<td>To present a comprehensive review of the research literature on the effects of the architectural designs of mental health facilities on the users.</td>
<td>Systematic search of peer reviewed literature addressing mental health care and architectural design published between 2005 to 2012, as well as a systematic search for academic theses for the period 2000 to 2012.</td>
<td>Based on the review results, especially the growing evidence of the benefits of therapeutic design on patient and staff wellbeing and client length of stay, additional research questions are suggested concerning optimal design considerations, designs to be avoided, and the involvement of major stakeholders in the design process.</td>
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<td>3</td>
<td>Stichler, Jaynelle F.</td>
<td>2013</td>
<td>Describe the physical challenges that ageing nurses experience and the facility design features that can promote healthy work environments to motivate nurses to continue working</td>
<td>Electronic databases in medicine, nursing, psychology, and architecture were searched and evidence-based, non-evidence-based, and</td>
<td>Older nurses have a wealth of knowledge and expertise, and the design of nursing units can optimize their work experience. Nurse Managers must participate in design efforts and advocate designs that support aging nurses.</td>
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<tr>
<th></th>
<th>Molina, Francisco; González, Marípe; Lizances, Francisco; Casillas, Falisa V.; Castro, Alvaro</th>
<th>2012</th>
<th>To offer an approach to architecture for healing and care</th>
<th>Review of the different architectural models, since the fifteen century have been developed</th>
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<tr>
<td>5</td>
<td>Knibbe, J. J.; Waaijer, E.</td>
<td>2012</td>
<td>Explain the process of designing the health care environment ergonomic and which considerations are taken into account.</td>
<td>An internet application was developed that helps nurses and architects to choose activities and the space demands that is associated with these activities for a whole range of activities. A pilot study was undertaken that assesses under real life conditions the space requirements with the use of modern video-capture. 5 nurses performed 5 different activities with 5 patients of increasing level of functional mobility. These movements and use of space was assessed by means of video from a height of 8 meters.</td>
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<td>analyses.</td>
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<td>6</td>
<td>Lamb, Gerri; Zimring, Craig; Chu, Joshua; Dutcher, Diane</td>
<td>2010</td>
<td>Bridging educational programs in the United States across healthcare architecture, industrial design, and human computing disciplines to design more effective and safer healthcare environments. New combinations of professionals including those outside the traditional healthcare disciplines are coming together to solve quality and safety problems and to re-envision the physical and social design of healthcare organizations.</td>
<td>A set of seven interprofessional competencies were identified through review of the literature, interviews of faculty and leaders in the field, and experience of the authors teaching interprofessional courses in healthcare design.</td>
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<td>7</td>
<td>Cesario, Sandra K; Stichler,</td>
<td>2009</td>
<td>Discuss the development of a graduate-level nursing course that provides nurse leaders</td>
<td>Literature Review, Experts Consultation,</td>
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<td>8</td>
<td>Wang, Chia-Hui; Kuo, Nai-Wen</td>
<td>2006</td>
<td>This study explored long-term care resident priorities with regard to long-term care facility design in terms of both physical and psychological needs. This study further clarified changing trends in long-term care concepts; Literature analysis, in-depth interviews, and the application of the Delphi survey. Results of our Delphi survey indicated the following top five priorities in long-term care facility design: (1) creating a home-like feeling; (2) adhering to Universal Design concepts; (3) providing well-defined private sleeping areas; (4) providing adequate social space; and (5) decentralizing residents’ rooms into clusters.</td>
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<td>9</td>
<td>McCarthy, Michael</td>
<td>2001</td>
<td>To explain how design can make hospital stays a far better experience. Stress and noise in cramped hospitals can make recovery slow for bed-bound patients. High turnover of nurses has also been blamed on the chaotic work environments in most hospitals.</td>
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<tr>
<td>10</td>
<td>McMahon, B</td>
<td>1994</td>
<td>To observe the process of institutionalization, and attempts made to counter this process. Participant Observation. There is a relationship between space and the use of space, and the structure of authority and communication on the ward and between the ward and the ‘outside world’.</td>
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**Discussion**

The articles selected and presented before, can validate that architects play a real value and very important role in the design and construction of adequate spaces for the provision of health care. It was also possible to validate that the nurse plays an important role in building spaces and whose input must be assessed. The training of nurses should be directed also to be able to nurse assess and give consistent contributions to this partnership work so this training should be conducted from the beginning of the course. Architects must also support this training allowing the nurse to have the best
possible knowledge of the items to be addressed and taking into account the perspective of the drawing and construction. This partnership will bring as referred, capital gains on two important areas: in the professional point of view, the nurses and the other professionals will have better working conditions which in itself increases the indices of satisfaction and motivation, reducing turnover rates and promoting the stability of teams bringing economic benefits for the institution. In the customer's point of view, this association will be even more useful because it is described that better spaces reduce the incidence of adverse events, improves communication and promotes the patient recovery. All these points are effective health gains that also have to be converted into quality indicators that are measurable so you can make an effective assessment of the changes that are implemented. These changes will also be possible decision-makers and administrators are involved, explaining the added value of this joint work.

Conclusion

This review showed that there are benefits in getting the contributions of the nursing discipline in the construction of health buildings or providing health care, especially with regard to health indicators. We believe that there is still a long way to perform for nurses and architects to work together in promoting better spaces, and spaces that have objectively health gains. We believe that this partnership is a complementary partnership because both professions, however distant they are, have a point of convergence and respect to continuous quality improvement, and the best citizen access to better care and better living conditions. Studies are needed with sensitive indicators and the indicators reflect these gains in a reliable and scientifically way.

References:


