

[College of Population Health Faculty Papers](https://jdc.jefferson.edu/healthpolicyfaculty) Jefferson College of Population Health

10-31-2021

# Flexibility during the COVID-19 Pandemic Response: Healthcare Facility Assessment Tools for Resilient Evaluation

Andrea Brambilla Chalmers University of Technology

Tian-Zhi Sun Politecnico di Milano

Waleed Elshazly Politecnico di Milano

Ahmed Ghazy Politecnico di Milano

Paul Barach Thomas Jefferson University

Follow this and additional works at: [https://jdc.jefferson.edu/healthpolicyfaculty](https://jdc.jefferson.edu/healthpolicyfaculty?utm_source=jdc.jefferson.edu%2Fhealthpolicyfaculty%2F132&utm_medium=PDF&utm_campaign=PDFCoverPages) 

## **C** Practoriage For didditional authors is

[Let us know how access to this document benefits you](https://library.jefferson.edu/forms/jdc/index.cfm) 

## Recommended Citation

Brambilla, Andrea; Sun, Tian-Zhi; Elshazly, Waleed; Ghazy, Ahmed; Barach, Paul; Lindahl, Göran; and Capolongo, Stefano, "Flexibility during the COVID-19 Pandemic Response: Healthcare Facility Assessment Tools for Resilient Evaluation" (2021). College of Population Health Faculty Papers. Paper 132. https://jdc.jefferson.edu/healthpolicyfaculty/132

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](http://www.jefferson.edu/university/teaching-learning.html/). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in College of Population Health Faculty Papers by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

## Authors

Andrea Brambilla, Tian-Zhi Sun, Waleed Elshazly, Ahmed Ghazy, Paul Barach, Göran Lindahl, and Stefano Capolongo





## *Article* **Flexibility during the COVID-19 Pandemic Response: Healthcare Facility Assessment Tools for Resilient Evaluation**

**Andrea Brambilla 1,2,\* [,](https://orcid.org/0000-0001-7891-0336) Tian-zhi Sun <sup>1</sup> , Waleed Elshazly <sup>3</sup> , Ahmed Ghazy <sup>3</sup> , Paul Barach 1,4,5, Göran Lindahl 1,2 and Stefano Capolongo <sup>1</sup>**

- <sup>1</sup> Design and Health Lab, Department of Architecture, Built Environment and Construction Engineering (DABC), Politecnico di Milano, 20133 Milan, Italy; tianzhi.sun@polimi.it (T.-z.S.); Paul.Barach@jefferson.edu (P.B.); goran.lindahl@chalmers.se (G.L.); stefano.capolongo@polimi.it (S.C.)
- <sup>2</sup> Center for Healthcare Architecture (CVA), Division of Building Design, Department Architecture and Civil Engineering (ACE), Chalmers University of Technology, SE-412 96 Goteborg, Sweden
- <sup>3</sup> School of Architecture and Urban Planning (AUIC), Politecnico di Milano, 20133 Milan, Italy; waleedashraf92@hotmail.com (W.E.); ahmed.ghazy@mail.polimi.it (A.G.)
- 4 Jefferson College of Population Health, Thomas Jefferson University, Philadelphia, PA 19107, USA
- <sup>5</sup> School of Medicine and Law, Sigmund Freud University, 1020 Vienna, Austria
- **\*** Correspondence: andrea1.brambilla@polimi.it; Tel.: +39-0223995140

**Abstract:** Healthcare facilities are facing huge challenges due to the outbreak of COVID-19. Around the world, national healthcare contingency plans have struggled to cope with the population health impact of COVID-19, with healthcare facilities and critical care systems buckling under the extraordinary pressures. COVID-19 has starkly highlighted the lack of reliable operational tools for assessing the level sof flexibility of a hospital building to support strategic and agile decision making. The aim of this study was to modify, improve and test an existing assessment tool for evaluating hospital facilities flexibility and resilience. We followed a five-step process for collecting data by (i) doing a literature review about flexibility principles and strategies, (ii) reviewing healthcare design guidelines, (iii) examining international healthcare facilities case studies, (iv) conducting a critical review and optimization of the existing tool, and (v) assessing the usability of the evaluation tool. The new version of the OFAT framework (Optimized Flexibility Assessment Tool) is composed of nine evaluation parameters and subdivided into measurable variables with scores ranging from 0 to 10. The pilot testing of case studies enabled the assessment and verification the OFAT validity and reliability in support of decision makers in addressing flexibility of hospital design and/or operations. Healthcare buildings need to be designed and built based on principles of flexibility to accommodate current healthcare operations, adapting to time-sensitive physical transformations and responding to contemporary and future public health emergencies.

**Keywords:** flexibility; healthcare facilities; hospitals; assessment tool; COVID-19; evaluation

## **1. Introduction**

## *1.1. The Challenge of Hospital Flexibility in COVID-19 Pandemic and Beyond*

Healthcare systems and their hospital facilities are facing huge challenges since the outbreak of COVID-19, in regards to the management of healthcare settings and building layouts [\[1](#page-19-0)[,2\]](#page-19-1), environmental contamination risks [\[3\]](#page-19-2) and infection prevention and control operational demands [\[4,](#page-19-3)[5\]](#page-19-4). Hospitals have been running out of space and resources to treat COVID-19 patients, whilst simultaneously caring for patients presenting with mild symptoms or who are asymptomatic, who pose an infectious risk to healthcare workers and other patients. The acceleration and stress caused by the pandemic have made the existing structural, organizational and technological challenges of worn-out and obsolete healthcare facilities even more compelling and increased the sense of urgency to redesign present facilities [\[6\]](#page-20-0). Healthcare facilities need to be designed in a dynamic way that can



**Citation:** Brambilla, A.; Sun, T.-z.; Elshazly, W.; Ghazy, A.; Barach, P.; Lindahl, G.; Capolongo, S. Flexibility during the COVID-19 Pandemic Response: Healthcare Facility Assessment Tools for Resilient Evaluation. *Int. J. Environ. Res. Public Health* **2021**, *18*, 11478. [https://](https://doi.org/10.3390/ijerph182111478) [doi.org/10.3390/ijerph182111478](https://doi.org/10.3390/ijerph182111478)

Academic Editor: Nante Nicola

Received: 31 August 2021 Accepted: 24 October 2021 Published: 31 October 2021

**Publisher's Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



**Copyright:** © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:/[/](https://creativecommons.org/licenses/by/4.0/) [creativecommons.org/licenses/by/](https://creativecommons.org/licenses/by/4.0/) 4.0/).

support the quadruple aim of healthcare, (4 interdependent goals consist of (1) enhancing patient experience and safety, (2) improving population health, (3) reducing costs and preventing loss of revenue, and (4) improving wellness and satisfaction of health care workers) while accommodating changes and recognizing the essential dependencies across networks of care [\[7\]](#page-20-1). A whole life-cycle approach to the healthcare facility operation is needed considering the rapid and constant alterations of healthcare environments resulting from transformations in medicine, technology and organizational changes [\[8\]](#page-20-2). Healthcare buildings must be planned and designed based on sound human factors principles and capable to accommodate current problems and needs, adapt to speedy transformations and respond to contemporary and future necessities, especially while facing emergency issues such as COVID-19 [\[9](#page-20-3)[–11\]](#page-20-4). Modular and fast construction, repurposing of spaces and equipment of temporary settings have emerged as approaches to manage the urgent need for flexible and resilient solutions [\[12–](#page-20-5)[14\]](#page-20-6). Contemporary healthcare infrastructures are being designed and constructed with a relatively long life span, which does not accommodate for recurrent service demand changes [\[15\]](#page-20-7).

Flexibility in architectural design can be defined as the ability of a building to adapt to changed spatial requirements and functional solutions according to short, medium or long-time perspectives [\[16,](#page-20-8)[17\]](#page-20-9). Flexibility represents a fundamental aspect to consider in the hospital design process, from the overall building structure planning to the functional and spatial design of care units to ensure effective emergency management [\[6](#page-20-0)[,16\]](#page-20-8) and adaptability [\[18\]](#page-20-10). Recent research on the topic points to key concepts such as the Open Building—the capacity of a facility to host several different functions in time [\[19\]](#page-20-11)—or a future-proofing approach to design [\[20\]](#page-20-12). Flexibility is the key requirement of healthcare facilities of the future and consequently designers need to consider the unknown needs due to technological, societal and epidemiological changes [\[21,](#page-20-13)[22\]](#page-20-14).

### *1.2. Research Gap and Aims*

The coronavirus crisis revealed that many modern hospitals and healthcare organizations lack the flexibility to accommodate sudden surges of patients due to unexpected healthcare situations. There is a lack of operative tools for assessing the levels of flexibility and resiliency of hospital buildings [\[23\]](#page-20-15). It is necessary to develop reliable and structured models and assessment frameworks to support healthcare facility managers and planners in facing disruptive challenges that require rapid modifications such as in response to COVID-19.

The aim of this research was to modify, improve and test an assessment tool that provides guidance for hospital designers to improve their proposed designs, and to be applied to existing hospitals offering deeper understanding of how the facilities satisfy the criteria and concepts of flexibility.

## **2. Materials and Methods**

## *2.1. Research Design*

The research plan followed a five-step process by collecting data through: (i) detailed literature review about flexibility principles and strategies, (ii) review of healthcare design guidelines, (iii) evaluation of international healthcare facilities case studies, (iv) critical review and optimization of an assessment tool for healthcare flexibility, and (v) usability testing method to check and compare the new with the original assessment tools (see Figure [1\)](#page-4-0).

<span id="page-4-0"></span>

**Figure 1.** Flowchart profile of the research methodology **Figure 1.** Flowchart profile of the research methodology.

## *2.2. Data Collection through Scoping Literature Review 2.2. Data Collection through Scoping Literature Review*

Scoping reviews are a traceable method of 'mapping' areas of research and highlighting gaps in the literature for future research. Scoping reviews are a useful tool in the everthe ever-increasing arsenal of evidence synthesis approaches and require rigorous and<br>transparent methods to ensum that the mouth can transparent recent approaches in the ISA SEL This approach summarizes the evidence available on a topic in order to convey the breadth  $[24,25]$ . proach summarizes the evidence available on a topic in order to convey the breadth and and depth of that topic by mapping the existing literature in a field of interest in terms depth of that topic by mapping the existing literature in a field of interest in terms of the of the volume, nature and characteristics of the primary research and identify gaps in of the volume, nature and characteristics of the primary research and identify gaps in the existing literature [\[26\]](#page-20-18). In line with the methodology of scoping reviews, a formal ing literature [26]. In line with the methodology of scoping reviews, a formal evaluation evaluation of the quality of the studies was not undertaken. A detailed review protocol  $\sigma$  the detailed from the studies was not under  $\sigma$  and  $\sigma$  and  $\sigma$  can be obtained review protocol. can be obtained from the primary author on request. transparent methods to ensure that the results are trustworthy and reproducible [\[24,](#page-20-16)[25\]](#page-20-17).

### 2.2.1. Objectives of Literature Review

The objective of the scoping review was to map key concepts as a basis for a deeper understanding of the effects of facility flexibility on hospital readiness and performance while identifying gaps in our current knowledge to inform design of future hospitals [\[27\]](#page-20-19).

## 2.2.2. Data Sources and Search Strategy

The initial search was undertaken on studies published between January 2000 and June 2021. The review of the literature was conducted by identification of search string keywords and appropriate Boolean operators (i.e., OR, AND) in databases Scopus, PubMed (including Medline), Researchgate with supplementary searches on Google Scholar. The databases were selected to be comprehensive and to cover a broad range of disciplines. Definitions and principles of flexibility were collected. In the stage of literature review (see Figure 2), the keyword searches were conducted to identify potentially relevant studies published in English along with criteria used on screening for inclusion and exclusion (see  $la$ able  $\perp$ ). Table [1\)](#page-5-1).

The study's initial selection for inclusion was based on the title and abstract of the not meet the minimum inclusion criteria. Two of the authors (W.E. and A.G.) reviewed and exclusion criteria. In case of disagreement, a third researcher (A.B.) revised the items. When the title and abstract provided insufficient information to determine the relevance, a full-text copy of the article was retrieved and reviewed. For the final selection, a full-text copy of each study was examined to determine if it fulfilled the inclusion criteria. studies that were reviewed to preclude waste of resources in procuring articles that did titles, references and abstracts generated by the original search against the agreed inclusion

#### ("ADAPTABILITY" OR "STANDARDIZATION" 2.3. Data Collection through Healthcare Design Guidelines Review • Definition of clear design strategies

A different combination of keywords (Table [2\)](#page-5-2) was used to review several international considered while designing and planning healthcare facilities. The search focused on adaptability, convertibility, and agility to cope with emerging issues of healthcare facility design. Five English language guidelines were initially selected including: guidelines to produce a comparative framework of the most fundamental aspects to be

- U.K. (DH Health Building Notes);
- Australia (Australian Healthcare Facility Guidelines);
- Canada (Canadian Healthcare Facilities);
- International guidelines (International Health Facility Guidelines authored by Total Alliance Health Partners International (TAHPI);<br>Fullitude and retrieved and reviewed. The final selection, and review
- **•** Facilities Guidelines Institute Design Guidelines (FGI).

<span id="page-5-0"></span>

**Figure 2.** Flow diagram of literature search **Figure 2.** Flow diagram of literature search.

<span id="page-5-1"></span>**7able 1.** Searching rules and selecting criteria for the literature review.



<span id="page-5-2"></span>**Table 2.** Searching rules and selection criteria for review of healthcare design guidelines.



One of the limitations encountered in the process was the unavailability of a free version of the design guidelines of the U.S. (FGI), hence it was excluded and only four guidelines were examined.

## *2.4. Data Collection through Case Study Analysis*

A third set of keywords was selected to identify practical examples of hospital facilities to be analyzed. We choose case studies with a promising level of future-proofing that were recently completed or under construction. The case studies were chosen across varied geographies and different scales and evaluated with a critical lens focusing on flexibility and resiliency (Table [3\)](#page-6-0).

<span id="page-6-0"></span>**Table 3.** Searching rules and selection criteria for case studies.

| <b>Searching Rules</b>  | <b>Selection Criteria</b>  | Outcomes           |  |  |
|---|--|--------------------|--|--|
| "INNOVATIVE<br><b>HEALTHCARE FACILITY"</b><br>OR "FLEXIBLE HOSPITALS"<br>OR "OPEN BUILDING IN<br><b>HEALTHCARE" OR</b><br>"ADAPTABLE HOSPITALS" | Considered as best practices in<br>the design community<br>Diversity in geographical<br>٠<br>locations/contexts<br>Designed after 2000<br>$\bullet$<br>Diverse in scale (standalone<br>$\bullet$<br>building or complex)<br>Detailed and relevant data is<br>accessible to researchers | Seven case studies |  |  |

Seven case studies (four European projects, one Asian project, one North American project and one Latin American project) of recent healthcare facilities were selected and analyzed with regard to flexibility and future-proofing approach, the architectural design and spatial organization/layout as well as general information such as the location, client, year of start and completion, collaborators, area and budget to establish a detailed overview for each one of the case studies.

The seven selected case studies were:

- Case study 1 (CS1): Hospital Südspidol, Esch sur Alzette, Luxembourg;
- Case study 2 (CS2): Massachusetts General Hospital (Lunder Building), Boston, MA, USA;
- Case study 3 (CS3): Machala Fluid Hospital, Machala, Ecuador;
- Case study 4 (CS4): The Sammy Ofer Heart Building, Tel Aviv, Israel;
- Case study 5 (CS5): New Karolinska Hospital, Stockholm, Sweden;
- Case study 6 (CS6): Aarhus University Hospital, Aarhus, Denmark;
- Case study 7 (CS7): New Martini Hospital, Groningen, Netherlands.

We used the Open Building Assessment Tool (OBAT), a widely used evaluation tool to evaluate each case study in terms of eight evaluation parameters: shape, structure, facade, building plant, expandability, restrictions and technologies with a grading system that allows for each parameter a score between 0 and 10 points [\[19](#page-20-11)[,28\]](#page-20-20). The tool offers insights into the level of flexibility of each case study through their rankings on the OBAT and the ability to extract new principles not mentioned previously in the theoretical sections.

### *2.5. Tool Modification and Review*

The modified assessment tool was developed through a critical review of the OBAT framework to highlight the strengths and weaknesses of each parameter of the original version. The review was conducted at the evaluation parameter level as well as on the measurement variable levels. Our analysis resulted in a modified version of the tool— Optimized Flexibility Assessment Tool (OFAT).

## *2.6. Tool Usability Testing on Case Studies*

The OFAT framework was tested on two case studies of selected healthcare facilities to validate the updated instrument. The aim was to check the usability and simultaneously compare the scores of each evaluation parameter on both the original tool and the modified tool versions.

### **3. Results**

## *3.1. Search Results*

The initial literature search identified several articles for full-text review after meeting the eligibility and inclusion criteria and underwent a full-text abstraction. Because of the heterogeneity of the study designs, participants and outcome measures, a meta-analysis was not feasible. The full list of articles from identification to final inclusion is represented by 28 papers reported in Table S1.

The search focused on the following issues: *flexibility of space in healthcare facilities, strategies of flexibility and its impact on hospitals*. Flexibility was the most emerging and trending principle in healthcare facilities including a detailed explanation of the levels and types. In addition, we extracted from the literature the typological-spatial strategy from the different levels and types of projects.

### 3.1.1. Definitions of Flexibility

Pati et al. found that flexibility in healthcare design depends on the perspectives patients, managers and administrators, and professionals [\[29\]](#page-20-21). Patients perceive flexibility regarding improved personalized care, while nursing staff perceive it mainly in operational terms. Managers and administrators perceive flexibility regarding staff management, patient care management and resource provision etc. Professionals such as architects and engineers perceive flexibility in terms of the space functionality and its proximity to other spaces, patient well-being and comfort, light, ventilation and structural grids etc.

Pati and colleagues define the three aspects of flexibility are adaptability, convertibility, and expandability [\[29\]](#page-20-21). A similar classification is used by Agre and Landstad, and Bjørberg and Verweij [\[30](#page-20-22)[,31\]](#page-20-23). "Adaptability or flexibility to adapt" is the ability of the hospital infrastructure to accommodate changing requirements of healthcare without changing the environment. "Convertibility or flexibility to convert" is the ability of the healthcare infrastructure to convert according to the changing requirements of the facility with minor changes to the existing structure at a reasonable cost. "Expandability or flexibility to expand" is the ability of the hospital infrastructure to grow vertically or horizontally according to the shifting requirements of healthcare. Flexibility must be considered both from the architectural and from facility management points of view [\[32](#page-20-24)[,33\]](#page-20-25).

### 3.1.2. Impact of Space Flexibility

Patient safety and staff efficiency are two of the essential factors for integrating space standardization and flexibility [\[34\]](#page-20-26). Pati et al. identified space flexibility aids in securing the future of the facility by guaranteeing a flexible environment that adapts to future transformation for staff to work [\[29\]](#page-20-21). Additionally, Ahmad and colleagues highlighted the impact of flexibility on staff and patients. This can happen both in terms of space flexibility, which can save time [\[35\]](#page-21-0), reduce errors [\[36\]](#page-21-1), reduce stress [\[29\]](#page-20-21), reduce traveling distances [\[29](#page-20-21)[,37–](#page-21-2)[39\]](#page-21-3), and so on, and space standardization, which can reduce errors [\[38\]](#page-21-4), adapt needs [\[40\]](#page-21-5), improve care [\[38](#page-21-4)[,41\]](#page-21-6), easily reuse facility [\[42\]](#page-21-7), reduce space required [\[39\]](#page-21-3), and so on. Standardization helps in reducing costs, easing mental workload, making errors and deviations from work easier to detect; standardization also enables the exchange of skills between different organizations, consequently enhancing staff performance.

## 3.1.3. Levels and Types of Flexibility

Previous studies have noted that "through a better analysis of the hospital facility it is possible to identify four levels of flexibility depending on the scale of the building (i.e., hospital complex, building, functional unit or individual room). For each scale it is also possible to highlight possible types of flexibility (space or operational) achievable solely through specific typological-spatial strategies" [\[21\]](#page-20-13). Additionally, these levels must be subdivided by types of flexibility into constant surface spatial flexibility, variable surface spatial flexibility, and operational flexibility [\[21,](#page-20-13)[43,](#page-21-8)[44\]](#page-21-9). Facility types/(building, functional unit, rooms, etc.) require application of all types of flexibility as listed in Table [4.](#page-8-0)

<span id="page-8-0"></span>**Table 4.** Levels and types of Flexibility [\[21\]](#page-20-13).

| <b>Hospital Facility Scale</b> | Explanation  |  |  |  |
|--------------------------------|--|--|--|--|
| Hospital complex               | Combination of all the buildings and external spaces<br>which define the healthcare facility as a whole  |  |  |  |
| Building                       | Individual building identifiable within the broader<br>system; in the case of healthcare facilities made up of an<br>individual single-block building, this level will have<br>many features in common with the hospital complex   |  |  |  |
| Functional unit                | Combination of rooms grouped by similarity of<br>functions, for example, wards, surgical block, central<br>heating plant, etc.   |  |  |  |
| Individual room                | Individual space confined and delimited by walls,<br>identifiable individually within a functional unit such as<br>a room in a ward, a doctor's consulting room, etc.  |  |  |  |
| <b>Types of Flexibility</b>    |  |  |  |  |
| Constant surface flexibility   | Facility should be able to develop without reformation<br>of overall surface area (GFA), adapting to alterations to<br>its spatial organization due to development of demand,<br>innovations in medical science, or the redevelopment of<br>functions. In this level high importance is dedicated to<br>layout planning and space management capacity [45] |  |  |  |
| Variable surface flexibility   | Facility, based on the demands, should be able to<br>accommodate scalability in terms of expansion or<br>reduction without creating any disturbance or<br>obstruction for the facility activities  |  |  |  |
| Operational flexibility        | Functions of the hospital should be able to adjust and<br>adapt in order to enhance its operation through<br>alterations of different services   |  |  |  |

## 3.1.4. Flexibility Analysis Matrix

We developed an analysis matrix to determine which strategies are used most in a healthcare facility and to highlight which levels and types of flexibility. The matrix highlights the most common requirements for converting healthcare spaces into four levels of flexibility: from the territorial scale to an individual room.

The matrix is designed according to four levels of flexibility based on different scales as follows: hospital complex, building entity, functional unit, and individual room (see Table [5\)](#page-9-0). For each level different types of flexibility are identified as follows: constant surface, variable surface, and operational flexibility, which identify the possible typologicalspatial and management strategies that can be applied and achieved to assure and support future development of the healthcare facility. For example at the room level the usage of single or multiple patient rooms is widely discussed [\[46\]](#page-21-11).

<span id="page-9-0"></span>

**Table 5.** Flexibility matrix for healthcare facilities [\[21\]](#page-20-13).

## *3.2. Flexibility Principles Matrix from the Design Guidelines Analysis*

We developed the "Flexibility principles matrix for healthcare guidelines" for an overall comparison (see Table [6\)](#page-10-0) and extracted 29 principles that highlight the most and the least addressed flexibility considerations in the four healthcare design guidelines.

The comparative matrix highlights the most common flexibility considerations, which are planning models, adaptability, expandability, standardization, modular design, room utilization, accessibility, and overflow design, as they are treated in some detail in the four healthcare guidelines. However, structural loading capacity, construction flexibility, equipment flexibility, interstitial floor, ceiling height, and facade design are scarcely addressed in the healthcare guidelines as they are each present in only one design guideline.

<span id="page-10-0"></span>

**Table 6.** Flexibility principles matrix for healthcare guidelines.

A corresponding "•" within the matrix indicates that a Healthcare Design Guideline addresses a specific flexibility principle.

## *3.3. Flexibility Applied in Practical Healthcare Design Best Practices*

Table [7](#page-11-0) reflects the results of the seven case studies as follows:

- The assessment for Open Building flexibility total scores;
- The extent one of the evaluation parameters is fulfilled, and the points deducted due to lacking information; and,
- The range/category (out of five) of the healthcare facility, indicating whether or not they satisfy the requirements to be considered an Open Building.

None of the case studies in our analysis and evaluation scored higher than 80%, except for one healthcare facility (CS4) out of the seven case studies that was considered an ideal Open Building.

A comparative histogram based on the analytical framework applied to the case studies and our results conducted from the assessment tool for Open Building flexibility, are shown in Figure [3.](#page-11-1) The analysis demonstrates the most applied strategies (measurable variables) using the evaluation parameters for the selected healthcare facilities.

| Evaluation<br><b>Parameters</b> | CS <sub>1</sub> | CS <sub>2</sub> | CS <sub>3</sub> | CS <sub>4</sub> | CS <sub>5</sub> | CS <sub>6</sub> | CS <sub>7</sub> |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Shape                           | 6/10            | 10/10           | 2/10            | 10/10           | 6/10            | 6/10            | 6/10            |
| Structure                       | 4/9             | 5/9             | 7/9             | 7/9             | 4/9             | 6/9             | 6/9             |
| Facade                          | 10/10           | 10/10           | 0/10            | 10/10           | 10/10           | 4/10            | 4/10            |
| <b>Building Plant</b>           | 5/8             | 7/8             | 7/8             | 9/9             | 7/8             | 7/8             | 8/9             |
| Expandability                   | 5/10            | 5/10            | 5/10            | 8/10            | 5/10            | 5/10            | 7/10            |
| <b>Restrictions</b>             | 8/10            | 6/10            | 10/10           | 8/10            | 8/10            | 10/10           | 10/10           |
| Technology                      | 8/8             | 6/8             | 6/8             | 6/8             | 8/8             | 8/8             | 8/8             |
| Exchangeability                 | 8/10            | 8/10            | 2/10            | 4/10            | 8/10            | 6/10            | 8/10            |
| Summary                         | 54/75           | 57/75           | 39/75           | 62/76           | 56/75           | 52/75           | 57/76           |
| Total score <sup>1</sup>        | 72.0%           | 76.0%           | 52.0%           | 81.5%           | 74.6%           | 69.3%           | 75.0%           |

<span id="page-11-0"></span>**Table 7.** Evaluation Parameters Scores of Selected Case Studies.

 $\frac{1}{10}$  to 20%: not an Open Building; 21% to 40%: following some principles, but it cannot be considered an Open Building; 41% to 60%: following several principles of the Open Building approach; 61% to 80%: it can be considered an Open Building but with some aspects to be improved; 81% to 100%: a model of Open Building.

<span id="page-11-1"></span>

Figure 3. Histogram with percentage of evaluation parameters used. The horizontal x-axis lists the parameters included in<br>All the base of the parameters and the control of the control of the control of the control of the c the evaluation tool while on the vertical y-axes the fulfillment of each parameter based on the case studies analyzed is seen. The figure shows that some parameters are very common while others are rarer to be found in the selected case studies.

> the compact shape allows flexibility. The most applied strategy in the structure parameter Le are overseled stractural exements as a maximum of the Canality Sourcettant Expansion.<br>accommodate future expansion. Considering facade design, the most applied principle accommodate rature organism. Constanting neather accept, the most up price principle was having a modular facade and then comes the curtain wall system. For the building plant, the most applied strategies were spreading out plant infrastructure in false ceilings and minimizing the ratio of the total surface area of shafts-to-floor surface area to be less than 0.01. Internal equipped spaces are the most important and also the most applied in terms of expandability. As for restrictions, drainpipes placed in service shafts are the most applied strategy. Modular and prefabricated internal partitions are applied the most to technology parameters. The exchangeability of large equipment was achieved through one method, the disassembly of facade panels. The most common type of shape parameters was 50% compact or linear, although is the oversized structural elements as it maximizes the building's structural capacity to evenly though the dry assembly technique is a more fundamental strategy when it comes

## 3.4. Optimized Assessment Tool

We conducted a critical review of the Open Building Assessment Tool (OBAT) in this section in order to understand the classification of the evaluation and analyses parameters,

and the methods of evaluation and scoring for each parameter. We proposed modifications to each parameter, based on the critical review of the evaluation parameters our literature review. Each parameter is explained and a clear definition for each is generated with the assigned score according to its value in terms of flexibility for each healthcare facility.

## 3.4.1. Critical Review of Evaluation Parameters

The original tool OBAT identified eight elements as evaluation parameters: shape, structure, facade, building plant, expandability, restrictions, technology, exchangeability of large equipment. Each of them is taken into consideration independently and is given an overall summary score with a range that varies between 0 and 10. Therefore, each of the indicators was assigned a value that expresses the degree of compliance with the flexibility characteristics of the Open Building framework for that specific aspect of the project.

## (i) Shape parameter critical review

The main criterion for defining the efficiency of building shape/morphology is based on achieving flexibility, convenience, and cost-effectiveness, yet with the presence of significant ambiguity in the way the designers or users of the assessment tool would perceive such analysis parameters (100% compact, 70% compactor vertical, 50% compactor linear, articulated, horizontal, and detached buildings). As for compact classification, the main criterion for assigning scores is "compactness percentages". What is meant by this term and the borderlines between each of the three identified compactness levels are not defined. In addition, the parameters merge different typological classifications such as 70% compact with vertical and 50% compact with linear. Although the vertical building gets a high score as the building plant's main components are vertically stacked and placed in the shafts, how to determine verticality is not mentioned, and the same applies to the case of linearity. On the other hand, in the case of 50% compact, articulated, and detached classifications, there are no definitions.

## (ii) Structure parameter critical review

The assessment tool aims to determine the flexibility of the building structure, regarding its capacity to accommodate extra loads concerning adding heavy medical equipment and/or vertical future expansion. The analysis parameter for structural spans is clearly defined and classified into three categories with a specific score each, which are (span < 7 m, span > 8 m and 7 m  $\le$  span  $\le$  8 m), corresponding with the literature, healthcare design guidelines and selected case studies. While regular structural modulation is considered as an advantage in terms of flexibility, there should be tolerance as there might be some constraints that require breaking the regularity (i.e., site boundaries, spaces with special requirements, orientation, etc.). This tolerance should be also taken into consideration in the case of the squared analysis parameter, to avoid inflexible assessment that might negatively impact the total evaluation. As for the oversized elements, it should also consider the vertical expansion if needed in the future. The analysis parameter prefab slab "predalles" is not commonly used, and is not mentioned in the literature or the healthcare design guidelines.

(iii) Facade parameter critical review

The assessment tool's main criteria for defining the efficiency of building facade is based on flexibility, neglecting the architectural articulation and technical aspects, yet without differentiating with intermediate categories between the completely opposite cases of the building being completely glazed "curtain wall", and solid facades (masonry, bricks, etc.) with openings. Although curtain walls can allow total independence from the building structure, they neglect different cases of hybrid facades which combine solid and glazing with different proportions, causing uncertainties for designers and evaluators.

## (iv) Building plant parameter critical review

The assessment tool's main criteria for defining the efficiency of the building plant are capacity, distribution, and capability of adapting to future alterations or expansion. The analysis parameter of plant distribution is clearly defined and classified into three categories with specific score each, which are (spread out plant infrastructure in false ceiling, condensed plant infrastructure (varying height of false ceiling) and technical interfloor). The analysis parameters of distribution in raised floors and in view when advisable are both useful strategies in supporting functions such as laboratories and pharmacies.

In the case of a plant tower, the mechanical floor should not be neglected considering its wide mention in literature and applied in the analyzed healthcare projects. Even though one of the main criteria for defining the building plant evaluation parameter is the capability to adapt to future hospital needs, the redundancy of the building plant is totally neglected. As for the distance between shafts analysis parameter, it is well defined based on the complexity of connections of the technical network and categorized into three classifications, and a score of  $(+4)$  is assigned to the first category as a distance less than 30 m creates a more efficient distribution of the service network. However, there are other elements that are equally important.

### (v) Expandability parameter critical review

The assessment tool's main criteria for defining the possibility of expanding the healthcare facilities is the availability of excess spaces to accommodate certain elements that facilitate the mass itself to expand within the existing structure. However, it neglects expandability through creating physical extensions which is a significant strategy for futureproofing of the facility. The expandability evaluation parameter is classified into two main categories, internal and external. Although the internal spaces are well defined, yet other equally important strategies are neglected, even though they are mentioned in literature and in healthcare design guidelines, such as providing soft spaces that can be retrofitted into service spaces, and open-ended corridors that allow horizontal expansion without sacrificing existing and functioning spaces. As for the internal expandability, only one external strategy is identified: volumes "hanging" from the facade, and a score of (+2) is assigned, even though it is not of great advantage when it comes to external expandability. We did not find other strategies for external flexibility.

### (vi) Restrictions parameter critical review

The assessment tool's main criteria for defining the structural restrictions that constrain future alterations of the healthcare facility is the percentage of the fixed vertical elements in the building plant that exist in several or all building floors. The restriction evaluation parameter is well defined and classified into five categories that are include only fixed vertical elements (connections and service shaft), up to 10%, up to 30%, up to 50%, up to 70%, respectively. With the lower percentage of fixed elements in the building, the more guaranteed is the level of space flexibility. Having minimal fixed elements is recommended. Although the classifications are well defined, the hierarchy of percentages and their respective scores are relatively unbalanced. Extra points are assigned to placement of draining techniques such as drainpipes placed in service shafts and drainpipes that run next to pillars. Since drainage pipes are considered complex elements of the hospital ward floors, combining them with either pillar or service shafts would significantly reduce the vertical constraints in the floor plans.

## (vii) Technology parameter critical review

The assessment tool's main criteria for defining the flexibility of building technology is the assembly and fabrication techniques of the interior walls/partitions. The analysis parameter of assembly techniques is well defined and classified into three categories according to the construction technique used that are: dry assembly technique, mixed assembly technique, and, wet assembly technique) respectively. Although internal partitions with specific analysis parameter characteristics such as modularity and embedded plant infrastructure have considerable scoring weight, other essential aspects such as movable/retractable partitions and using framed construction techniques are neglected, even though they are present in literature and the healthcare design guidelines.

(viii) Exchangeability of large equipment parameter critical review

The assessment tool's main criterion for defining the possibility of exchanging large equipment because of technological and medical advancements in the future is carrying out the process with minimal intervention, no demolition, and in considerably short time. The analysis parameter of complexity of exchangeability of large equipment is well defined and classified into three categories according to the nature of intervention that is: only needs disassembly of facade panels, disassembly of facade panels and internal partitions, and partial demolitions, respectively. Although (+2) is assigned to large equipment located on the ground floor, it can miss the case of having the equipment located on a floor that is in direct contact with the outside. Considering future-proofing strategies, the equipment spaces should be designed with redundancy to accommodate equipment that may require extra storage areas.

## 3.4.2. Modifications and Improvements of the Existing Tool

The parameter modifications are shown in Table [6](#page-10-0) according to the critical review. After analyzing the evaluation parameters of the existing assessment tool and conducting an in-depth critical overview, we identified that all the defined parameters for evaluation are mainly concerned with the physical aspects of the healthcare facility with only a few minor ones addressing functional aspects.

We identified and extracted the flexibility principles related to functionality that play a vital role in guaranteeing future-proofing of the building based on the literature search, review of the healthcare design guidelines and a review of recent healthcare projects. Accordingly, a new evaluation parameter "functionality" offers a more comprehensive and precise evaluation for the healthcare facility, as seen in Table [8.](#page-16-0)

**Table 8.** Proposed modifications for each evaluation parameter.





**Table 8.** *Cont*.

<span id="page-16-0"></span>

**Table 8.** *Cont*.

 $1$  A new evaluation parameter "functionality" was added in order to provide a more comprehensive and precise evaluation of healthcare facilities.

> Functionality is an essential principle for the building, both from an efficiency and future-proofing points of view, since it considers adaptability, versatility, refit-ability, convertibility and expandability, as instrumental aspects that must be achieved. The functionality evaluation parameter contains six measurable variables: generic/universal rooms, space standardization, double function, overflow design, loose fit, furniture/equipment flexibility.

## 3.4.3. Optimized Flexibility Assessment Tool

The assessment tool was designed to determine the degree of fulfillment of the essential principles of the flexibility concept. It was developed to evaluate flexibility in healthcare facilities during the design and planning phases and provides a control benchmark for the designer to enhance their proposals. Applying it to existing facilities helps to better appreciate to what extent the building satisfies the criteria, concepts of flexibility and hence what needs to be modified if needed.

The new tool consists of nine evaluation parameters, with each parameter subdivided into measurable variables with a score range varying between 0 and 10 (see Text S1 for the full list and scoring). Each evaluation parameter achieves a specific score that reflects the level of application of flexibility principles. Five score ranges were identified using this weighing system, and which correspond to five different levels of compliance with the flexibility criteria, thus helping to determine to what extent the building is flexible.

## *3.5. Results of Comparison between Original and Optimized Tools*

We tested the revised tool on two selected healthcare facilities from the previously evaluated case studies (e.g., Hospital Südspidol and Aarhus Hospital). We checked the viability of the optimized tool and simultaneously compared the scores of each evaluation parameter using both versions of the original and revised tools.

For each of the two case studies, we compiled results from the optimized assessment generated along with a critical comparison with the results from the original assessment. We drew diagrams to recap the results of the final score from the optimized assessment tool and compared them to see to what extent each evaluation parameter was applied. We also classified the building according to its assessment score and to determine whether it satisfied the criteria for an Open Building and to what extent.

## Case Study 1 (CS1)

The new assessment tool was applied to the healthcare facility CS1 and the total assigned score was 75% (64/85), hence it was classified as a flexible building, but with some aspects to be improved. The final results show that the total assigned score from the original assessment tool was 72%, and 75%, using the modified tool.

## Case Study 2 (CS2)

The new assessment tool was applied to the healthcare facility and the total assigned score was 73% (63/86), hence it was classified as a flexible building, but with some aspects to be improved. The final results show that the total assigned scores from the original assessment tool were 69% and 73%, using the modified one. A detailed comparison between the two cases is provided in Table [9.](#page-17-0)

<span id="page-17-0"></span>**Table 9.** Detail of OFAT application on Case Study 1 and Case Study 2.



Figure [4](#page-17-1) illustrates the results with the total assigned scores, and indicates to what extent each one of the evaluation parameters was fulfilled in the facility classification.

<span id="page-17-1"></span>



## **4. Discussion**

## *4.1. The Importance of Flexibility Evaluation 4.1. The Importance of Flexibility Evaluation*

Healthcare facilities are complex structures with a mixture of social, cultural, economic, nomics are compres structures while a mixture of social, cultural, economic, technological, and architectural aspects. For healthcare facilities to fulfill their roles, it is<br>constituted the thermal and healthcare dend designed for the present and the future. Healthcare essential that they should be planned and designed for the present and the future. Hospitals should be flexible to changing needs. John Weeks in 1954 highlighted the importance of multifunctional potential for interconnecting examination and consulting rooms and how the workflow of nurses can be modified in the interests of improved patient care [\[47\]](#page-21-12). It was a model for flexibility within a logical plan, a large building that was serviced and flexible which he called, "indeterminate architecture". This approach allows for infinite changes to accommodate different workflow needs and new technology innovations.

While emphasizing the importance of the building's flexibility it is important to highlight other areas of improvement. Several alterations can indeed be carried out on the operational level of the facility without any change at the physical level while other changes are made by adapting the users to maximize their experience of the given environment. It is necessary to evaluate how such changes would affect the overall operation and performance of the facility and impact on the provider's workflow. Hospital buildings should have the capability to accommodate alteration of functions and not just designed rigidly to serve a specific purpose. In fact, such approaches can only be addressed if a participatory design and multidisciplinary cooperation between different fields, disciplines and professions is in place [\[48](#page-21-13)[,49\]](#page-21-14). The needs of different stakeholders and users can be met in a flexible physical built environment that accommodates different activities such as when designing cancer care facilities [\[50\]](#page-21-15).

Our multi-method research approach addressed both contemporary and innovative approaches in healthcare design that are divided into multiple levels which are not only physical but also operational, such as architectural, structural, engineering, technological and functional levels. Flexibility is the essential principle in contemporary and futuristic hospitals, and designers must prepare for changing needs. Implementing an easy-to-use tool applicable to different design stages can improve the effectiveness of project flexibility, both in the product and process dimensions, by reducing the cost of unplanned changes during advanced construction, refurbishment and operation phases [\[51](#page-21-16)[–53\]](#page-21-17).

## *4.2. The Optimization of the Tool*

The flexibility principle is not commonly considered nor used by practitioners, however it is used in various hospitals worldwide without intentionally aiming for flexibility [\[20](#page-20-12)[,49\]](#page-21-14). We demonstrated using the original assessment tool that only one in seven of the most advanced healthcare facilities scored higher than 80%. It was evident that there is a significant level of ambiguity and hence uncertainty during the evaluation process which leads to inaccurate and/or misleading results and undermines future reuse opportunities. This considerably affects the total assigned score and the categorization of the facility.

The new assessment tool (OFAT) is designed to improve the degree of fulfillment of the essential flexibility principles including the Open Building concept both in design and operation phases. We found that, in two case studies, applying the OFAT led to a more comprehensive assessment when compared to the old tool.

## *4.3. The Application of OFAT Regarding COVID-19*

COVID-19 affected all segments of the health care industry; some effects will be temporary, but others are likely to have profound long-term consequences [\[54\]](#page-21-18), such as the reorganization and capacity of hospitals [\[55,](#page-21-19)[56\]](#page-21-20). The characteristics of health care systems, high levels of uncertainty and changing technology and treatment methods, are also driving the need for enhanced flexibility [\[57\]](#page-21-21). Facilities resilience and space planning flexibility remain two of the most important challenges for hospital design.

We optimized the evaluation tool, OFAT, to provide a benchmark and monitoring system for healthcare designers to improve their proposed flexibility during the design and planning phases, as well as being applicable for existing facility designs. The COVID-19 pandemic has required health care systems to undergo a paradigm shift and be prepared for new emergencies [\[58\]](#page-21-22). Implementation of a new assessment tool (OFAT) responds to this demand and enhances the ability of healthcare facilities to meet challenges in the future. It opens up possibilities for evaluation of the adequacy of hospital structures to new flexibility challenges in light of new investments initiatives [\[59\]](#page-21-23).

## *4.4. Limitations and Future Developments*

Firstly, as mentioned above one of the limitations encountered in the design guidelines review process was the unavailability of a free version of the USA design guidelines (FGI). Secondly, the limited application to two pilot case studies underscores the need to further expand the testing phase. Further study is needed to consider the potential effects of applying the assessment tool to a wider sample of facilities and geographic locations.

## **5. Conclusions**

We used a five-step research methodology that included a literature review, review of design guidelines, case studies evaluation, improved assessment tool, and a revised final tool test, the new Optimized Flexibility Assessment Tool (OFAT). The OFAT is well suited and robust for assessing the flexibility of healthcare facilities. Increasing the flexibility and adaptability of physical structures and services, both at the levels of facility itself and its network, are urgently needed. Ensuring rapid, efficient, and high-quality interventions are needed even under exceptional conditions (with a focus on the flexibility and environmental quality of the spaces which, in addition to supporting the health response, is reflected in perceived quality on patients and operators).

While our results are exploratory and further long-term research is needed, our findings resulted in the development of the OFAT assessment tool, OFAT, to evaluate the extent to which a healthcare facility meets the principles of flexibility.

**Supplementary Materials:** The following are available online at [https://www.mdpi.com/article/10](https://www.mdpi.com/article/10.3390/ijerph182111478/s1) [.3390/ijerph182111478/s1,](https://www.mdpi.com/article/10.3390/ijerph182111478/s1) Table S1: Full List of 28 Papers Collected, Text S1: Assessment Tool and Scoring Criteria.

**Author Contributions:** A.B., W.E. and A.G. conceptualized and designed the study, W.E., A.G. and T.-z.S. analyzed and interpreted data, A.B. and T.-z.S. wrote the paper; S.C. supervised the study; S.C., G.L. and P.B. provided important intellectual support in various steps of the study and carefully revised the final version of the manuscript. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data presented in this study are available in the present article and in its Supplementary Materials reported above.

**Conflicts of Interest:** The authors declare no conflict of interest.

## **References**

- <span id="page-19-0"></span>1. Liu, Y.; Ning, Z.; Chen, Y.; Guo, M.; Liu, Y.; Gali, N.K.; Sun, L.; Duan, Y.; Cai, J.; Westerdahl, D.; et al. Aerodynamic Analysis of SARS-CoV-2 in Two Wuhan Hospitals. *Nature* **2020**, *582*, 557–560. [\[CrossRef\]](http://doi.org/10.1038/s41586-020-2271-3)
- <span id="page-19-1"></span>2. Wong, J.; Goh, Q.Y.; Tan, Z.; Lie, S.A.; Tay, Y.C.; Ng, S.Y.; Soh, C.R. Preparing for a COVID-19 Pandemic: A Review of Operating Room Outbreak Response Measures in a Large Tertiary Hospital in Singapore. *Can. J. Anesth.* **2020**, *67*, 732–745. [\[CrossRef\]](http://doi.org/10.1007/s12630-020-01620-9) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32162212)
- <span id="page-19-2"></span>3. Razzini, K.; Castrica, M.; Menchetti, L.; Maggi, L.; Negroni, L.; Orfeo, N.V.; Pizzoccheri, A.; Stocco, M.; Muttini, S.; Balzaretti, C.M. SARS-CoV-2 RNA Detection in the Air and on Surfaces in the COVID-19 Ward of a Hospital in Milan, Italy. *Sci. Total Environ.* **2020**, *742*. [\[CrossRef\]](http://doi.org/10.1016/j.scitotenv.2020.140540) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32619843)
- <span id="page-19-3"></span>4. Houghton, C.; Meskell, P.; Delaney, H.; Smalle, M.; Glenton, C.; Booth, A.; Chan, X.H.S.; Devane, D.; Biesty, L.M. Barriers and Facilitators to Healthcare Workers' Adherence with Infection Prevention and Control (IPC) Guidelines for Respiratory Infectious Diseases: A Rapid Qualitative Evidence Synthesis. *Cochrane Database Syst. Rev.* **2020**, *4*, 1–55.
- <span id="page-19-4"></span>5. Wong, S.C.Y.; Kwong, R.T.S.; Wu, T.C.; Chan, J.W.M.; Chu, M.Y.; Lee, S.Y.; Wong, H.Y.; Lung, D.C. Risk of Nosocomial Transmission of Coronavirus Disease 2019: An Experience in a General Ward Setting in Hong Kong. *J. Hosp. Infect.* **2020**, *105*, 119–127. [\[CrossRef\]](http://doi.org/10.1016/j.jhin.2020.03.036)
- <span id="page-20-0"></span>6. Capolongo, S.; Gola, M.; Brambilla, A.; Morganti, A.; Mosca, E.I.; Barach, P. COVID-19 and Healthcare Facilities: A Decalogue of Design Strategies for Resilient Hospitals. *Acta Biomed.* **2020**, *91*, 50–60. [\[CrossRef\]](http://doi.org/10.23750/abm.v91i9-S.10117) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32701917)
- <span id="page-20-1"></span>7. Wong, A.H.; Ahmed, R.A.; Ray, J.M.; Khan, H.; Hughes, P.G.; McCoy, C.E.; Auerbach, M.A.; Barach, P. Supporting the Quadruple Aim Using Simulation and Human Factors During COVID-19 Care. *Am. J. Med. Qual.* **2021**, *36*, 73–83. [\[CrossRef\]](http://doi.org/10.1097/01.JMQ.0000735432.16289.d2)
- <span id="page-20-3"></span><span id="page-20-2"></span>8. Mauri, M. The Future of the Hospital and the Structures of the NHS. *TECHNE J. Technol. Arch. Environ.* **2015**, *1*, 27–34. [\[CrossRef\]](http://doi.org/10.13128/Techne-16100) 9. Chisci, E.; Masciello, F.; Michelagnoli, S. The Italian USL Toscana Centro Model of a Vascular Hub Responding to the COVID-19
- Emergency. *J. Vasc. Surg.* **2020**, *72*, 8–11. [\[CrossRef\]](http://doi.org/10.1016/j.jvs.2020.04.019) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32305384) 10. Smolova, M.; Smolova, D. Emergency Architecture. Modular Construction of Healthcare Facilities as a Response to Pandemic
- <span id="page-20-4"></span>Outbreak. *E3S Web Conf.* **2021**, *274*, 1013. [\[CrossRef\]](http://doi.org/10.1051/e3sconf/202127401013) 11. Romani, G.; Dal Mas, F.; Massaro, M.; Cobianchi, L.; Modenese, M.; Barcellini, A.; Ricciardi, W.; Barach, P.; Lucà, R.; Ferrara, M.
- Population Health Strategies to Support Hospital and Intensive Care Unit Resiliency During the COVID-19 Pandemic: The Italian Experience. *Popul. Health Manag.* **2021**, *24*, 174–181. [\[CrossRef\]](http://doi.org/10.1089/pop.2020.0255)
- <span id="page-20-5"></span>12. Halberthal, M.; Berger, G.; Hussein, K.; Reisner, S.; Mekel, M.; Horowitz, N.A.; Shachor-Meyouhas, Y.; Geffen, Y.; Hyams, R.G.; Beyar, R. Israeli underground hospital conversion for treating COVID-19 patients. *Am. J. Disaster Med.* **2020**, *15*, 159–167. [\[CrossRef\]](http://doi.org/10.5055/ajdm.2020.0371)
- 13. Brown, O.D.R.; Hennecke, R.P.; Nottebrock, D. Vancouver Convention Health Centre (COVID-19 Response): Planning, implementation, and four lessons learned. *Am. J. Disaster Med.* **2020**, *15*, 143–148. [\[CrossRef\]](http://doi.org/10.5055/ajdm.2020.0365) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32804395)
- <span id="page-20-6"></span>14. Marinelli, M. Emergency Healthcare Facilities: Managing Design in a Post Covid-19 World. *IEEE Eng. Manag. Rev.* **2020**, *48*, 65–71. [\[CrossRef\]](http://doi.org/10.1109/EMR.2020.3029850)
- <span id="page-20-7"></span>15. de Neufville, R.; Lee, Y.S.; Scholtes, S. Flexibility in Hospital Infrastructure Design. In Proceedings of the IEEE Conference on Infrastructure Systems, Rotterdam, The Netherlands, 10–12 November 2008; pp. 8–10.
- <span id="page-20-8"></span>16. Buffoli, M.; Nachiero, D.; Capolongo, S. Flexible Healthcare Structures: Analysis and Evaluation of Possible Strategies and Technologies. *Ann. D Ig. Med. Prev. E Comunità* **2012**, *24*, 543–552.
- <span id="page-20-9"></span>17. Sicignano, E.; Petti, L.; Di Ruocco, G.; Scarpitta, N. A Model Flexible Design for Pediatric Hospital. In *Putting Tradition into Practice: Heritage, Place and Design*; Lecture Notes in Civil Engineering; Amoruso, G., Ed.; Springer International Publishing: Cham, Germany, 2018; Volume 3, pp. 1464–1472. ISBN 978-3-319-57936-8.
- <span id="page-20-10"></span>18. Askar, R.; Bragança, L.; Gervásio, H. Adaptability of Buildings: A Critical Review on the Concept Evolution. *Appl. Sci.* **2021**, *11*, 4483. [\[CrossRef\]](http://doi.org/10.3390/app11104483)
- <span id="page-20-11"></span>19. Capolongo, S.; Buffoli, M.; Nachiero, D.; Tognolo, C.; Zanchi, E.; Gola, M. Open Building and Flexibility in Healthcare: Strategies for Shaping Spaces for Social Aspects. *Ann. Dell Ist. Super. D Sanita.* **2016**, *52*, 63–69. [\[CrossRef\]](http://doi.org/10.4415/ANN-16-01-12)
- <span id="page-20-12"></span>20. Karlsson, S.; Lindahl, G.; Strid, M. *Future-Proofing in Healthcare Building Design*; Institutionen for Arkitektur och Samhallsbyggnadsteknik Chalmers Tekniska Hogskola: Göteborg, Sweden, 2019.
- <span id="page-20-13"></span>21. Capolongo, S. *Architecture for Flexibility in Healthcare*; Franco Angeli Milano: Milano, Italy, 2012; ISBN 882041502X.
- <span id="page-20-14"></span>22. Pilosof, N.P. Building for Change: Comparative Case Study of Hospital Architecture. *HERD* **2021**, *14*, 47–60. [\[CrossRef\]](http://doi.org/10.1177/1937586720927026) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32539464)
- <span id="page-20-15"></span>23. Carthey, J.; Chow, V.; Jung, Y.-M.; Mills, S. Flexibility: Beyond the Buzzword—Practical Findings from a Systematic Literature Beview. *HERD* **2011**, *4*, 89–108. [\[CrossRef\]](http://doi.org/10.1177/193758671100400407)
- <span id="page-20-16"></span>24. Colquhoun, H.L.; Levac, D.; O'Brien, K.K.; Straus, S.; Tricco, A.C.; Perrier, L.; Kastner, M.; Moher, D. Scoping Reviews: Time for Clarity in Definition, Methods, and Reporting. *J. Clin. Epidemiol.* **2014**, *67*, 1291–1294. [\[CrossRef\]](http://doi.org/10.1016/j.jclinepi.2014.03.013)
- <span id="page-20-17"></span>25. Munn, Z.; Peters, M.D.J.; Stern, C.; Tufanaru, C.; McArthur, A.; Aromataris, E. Systematic Review or Scoping Review? Guidance for Authors When Choosing between a Systematic or Scoping Review Approach. *BMC Med. Res. Methodol.* **2018**, *18*, 143. [\[CrossRef\]](http://doi.org/10.1186/s12874-018-0611-x) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/30453902)
- <span id="page-20-18"></span>26. Subbe, C.P.; Tellier, G.; Barach, P. Impact of Electronic Health Records on Predefined Safety Outcomes in Patients Admitted to Hospital: A Scoping Review. *BMJ Open* **2021**, *11*, e047446. [\[CrossRef\]](http://doi.org/10.1136/bmjopen-2020-047446) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/33441368)
- <span id="page-20-19"></span>27. Pati, D.; Lorusso, L.N. How to Write a Systematic Review of the Literature. *HERD* **2018**, *11*, 15–30. [\[CrossRef\]](http://doi.org/10.1177/1937586717747384)
- <span id="page-20-20"></span>28. Zanchi, E. Open Building. In *Strumento Di Pianificazione e Programmazione Progettuale per Le Strutture Sanitarie*; Politecnico di Milano: Milano, Italy, 2015.
- <span id="page-20-21"></span>29. Pati, D.; Harvey, T.; Cason, C. Inpatient Unit Flexibility: Design Characteristics of a Successful Flexible Unit. *Environ. Behav.* **2008**, *40*, 205–232. [\[CrossRef\]](http://doi.org/10.1177/0013916507311549)
- <span id="page-20-22"></span>30. Arge, K. Generalitet, Fleksibilitet Og Elastisitet i Bygninger. In *Prinsipper Og Egenskaper Som Gir Tilpasningsdyktige Kontorbygninger*; Norges Byggforskningsinstitutt: Oslo, Norway, 2002.
- <span id="page-20-23"></span>31. Bjørberg, S.; Verweij, M. Life-Cycle Economics: Cost, Functionality and Adaptability. In *Investing in Hospitals of the Future. Copenhagen: European Observatory on Health Systems and Policies*; European Observatory on Health Systems and Policies: Copenhagen, Denmark, 2009; pp. 145–166.
- <span id="page-20-24"></span>32. Ebrahimi, A.; Mardomi, K.; Hassanpour Rahimabad, K. Architecture Capabilities to Improve Healthcare Environments. *Trauma. Mon.* **2013**, *18*, 21–27. [\[CrossRef\]](http://doi.org/10.5812/traumamon.9999)
- <span id="page-20-25"></span>33. van der Zwart, J.; van der Voordt, T.J.M. Adding Value by Hospital Real Estate: An Exploration of Dutch Practice. *HERD* **2016**, *9*, 52–68. [\[CrossRef\]](http://doi.org/10.1177/1937586715592649)
- <span id="page-20-26"></span>34. Pati, D.; Harvey, T.; Barach, P. Quality Improvement of Care through the Built Environment. In *Implementing Continuous Quality Improvement in Health Care: A Global Casebook*; Jones and Bartlett: Burlington, MA, USA, 2011; pp. 349–362. ISBN 978-0-7637-9536-8.
- <span id="page-21-0"></span>35. Gallant, D.; Lanning, K. Streamlining Patient Care Processes through Flexible Room and Equipment Design. *Crit. Care Nurs. Q.* **2001**, *24*, 59–76. [\[CrossRef\]](http://doi.org/10.1097/00002727-200111000-00006)
- <span id="page-21-1"></span>36. Hendrich, A.L.; Fay, J.; Sorrells, A.K. Effects of Acuity-Adaptable Rooms on Flow of Patients and Delivery of Care. *Am. J. Crit. Care* **2004**, *13*, 35–45. [\[CrossRef\]](http://doi.org/10.4037/ajcc2004.13.1.35)
- <span id="page-21-2"></span>37. Kobus, R.L.; Skaggs, R.L.; Bobrow, M.; Thomas, J.; Payette, T.M.; Kliment, S.A. *Building Type Basics for Healthcare Facilities*; John Wiley & Sons: Hoboken, NJ, USA, 2008; Volume 13, ISBN 0470135417.
- <span id="page-21-4"></span>38. Reiling, J. Safe by Design: Designing Safety in Health Care Facilities, Processes, and Culture; Joint Commission Resources: Chicago, IL, USA, 2007; ISBN 1599401045.
- <span id="page-21-3"></span>39. Estates, N.H.S. *Ward Layouts with Single Rooms and Space for Flexibility*; The Stationery Office: London, UK, 2005; ISBN 0113227191.
- <span id="page-21-5"></span>40. Ahmad, M.A.; Price, A.D.F.; Demian, P.; Lu, J. Space Standardisation and Flexibility on Healthcare Refurbishment. *Archit. Fourth Dimens.* **2011**, *22*, 15–17.
- <span id="page-21-6"></span>41. Rycroft-Malone, J.; Fotenia, M.; Bick, D.; Seers, K. Protocol Based Care Evaluation Project. In *Report for the National Co-Ordinating Centre for NHS Service Delivery and Organisation R&D (NCCSDO) SDO/78/2004 2007*; Queen's Printer and Controller of HMSO: London, UK, 2007.
- <span id="page-21-7"></span>42. Ahmad, A.M.; Price, A.; Demian, P. Impact of Space Flexibility and Standardisation on Healthcare Delivery. *Int. J. Appl. Sci. Technol.* **2014**, *4*, 24–45.
- <span id="page-21-8"></span>43. Astley, P.; Capolongo, S.; Gola, M.; Tartaglia, A. Operative and Design Adaptability in Healthcare Facilities. *TECHNE J. Technol. Arch. Environ.* **2015**, *1*, 162–170. [\[CrossRef\]](http://doi.org/10.13128/Techne-16118)
- <span id="page-21-9"></span>44. Del Gatto, M.L.; Morena, M.; Truppi, T. Organizational Models for the Flexible Management of Hospitals. *TECHNE J. Technol. Archit. Environ.* **2015**, 147–154. [\[CrossRef\]](http://doi.org/10.13128/TECHNE-16116)
- <span id="page-21-10"></span>45. Prugsiganont, S.; Jensen, P.A. Identification of Space Management Problems in Public Hospitals: The Case of Maharaj Chiang Mai Hospital. *Facilities* **2019**, *37*, 435–454. [\[CrossRef\]](http://doi.org/10.1108/F-01-2018-0001)
- <span id="page-21-11"></span>46. Maben, J.; Griffiths, P.; Penfold, C.; Simon, M.; Anderson, J.E.; Robert, G.; Pizzo, E.; Hughes, J.; Murrells, T.; Barlow, J. One Size Fits All? Mixed Methods Evaluation of the Impact of 100% Single-Room Accommodation on Staff and Patient Experience, Safety and Costs. *BMJ Qual. Saf.* **2016**, *25*, 241–256. [\[CrossRef\]](http://doi.org/10.1136/bmjqs-2015-004265)
- <span id="page-21-12"></span>47. Weeks, J. Hospitals for the 1970s. *Med. Care* **1965**, *3*, 197–203. [\[CrossRef\]](http://doi.org/10.1097/00005650-196510000-00002)
- <span id="page-21-13"></span>48. Azzopardi-Muscat, N.; Brambilla, A.; Caracci, F.; Capolongo, S. Synergies in Design and Health. The Role of Architects and Urban Health Planners in Tackling Key Contemporary Public Health Challenges. *Acta Bio Med. Atenei Parm.* **2020**, *91*, 9–20. [\[CrossRef\]](http://doi.org/10.23750/abm.v91i3-S.9414)
- <span id="page-21-14"></span>49. Cambra-Rufino, L.; Brambilla, A.; Paniagua-Caparrós, J.L.; Capolongo, S. Hospital Architecture in Spain and Italy: Gaps Between Education and Practice. *HERD* **2021**, *14*, 169–181. [\[CrossRef\]](http://doi.org/10.1177/1937586721991520) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/33583222)
- <span id="page-21-15"></span>50. Berry, L.L.; Crane, J.; Deming, K.A.; Barach, P. Using Evidence to Design Cancer Care Facilities. *Am. J. Med. Qual.* **2020**, *35*, 397–404. [\[CrossRef\]](http://doi.org/10.1177/1062860619897406) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/31941345)
- <span id="page-21-16"></span>51. Lavikka, R.H.; Kyrö, R.; Peltokorpi, A.; Särkilahti, A. Revealing Change Dynamics in Hospital Construction Projects. *ECAM* **2019**, *26*, 1946–1961. [\[CrossRef\]](http://doi.org/10.1108/ECAM-03-2018-0119)
- 52. Browne, E.M. Redesigning and Retrofitting Existing Facilities for Behavioral Healthcare. *J. Healthc. Prot. Manag.* **2013**, *29*, 46–50.

<span id="page-21-17"></span>53. Grant, W.; Mohammed, K. *Key Criteria of Sustainable Hospital Refurbishment: A Stakeholder Review*; Smith, S.D., Ed.; Association of Researchers in Construction Management: Edinburgh, UK, 2012.

- <span id="page-21-18"></span>54. Kolakowski, H.; Shepley, M.M.; Valenzuela-Mendoza, E.; Ziebarth, N.R. How the Covid-19 Pandemic Will Change Workplaces, Healthcare Markets and Healthy Living: An Overview and Assessment. *Sustainability* **2021**, *13*, 10096. [\[CrossRef\]](http://doi.org/10.3390/su131810096)
- <span id="page-21-19"></span>55. Tan, E.; Song, J.; Deane, A.M.; Plummer, M.P. Global Impact of Coronavirus Disease 2019 Infection Requiring Admission to the ICU: A Systematic Review and Meta-Analysis. *Chest* **2021**, *159*, 524–536. [\[CrossRef\]](http://doi.org/10.1016/j.chest.2020.10.014)
- <span id="page-21-20"></span>56. Meschi, T.; Rossi, S.; Volpi, A.; Ferrari, C.; Sverzellati, N.; Brianti, E.; Fabi, M.; Nouvenne, A.; Ticinesi, A. Reorganization of a Large Academic Hospital to Face COVID-19 Outbreak: The Model of Parma, Emilia-Romagna Region, Italy. *Eur. J. Clin. Investig.* **2020**, *50*, e13250. [\[CrossRef\]](http://doi.org/10.1111/eci.13250) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/32367527)
- <span id="page-21-21"></span>57. Olsson, N.O.E.; Hansen, G.K. Identification of Critical Factors Affecting Flexibility in Hospital Construction Projects. *HERD Health Environ. Res. Des. J.* **2010**, *3*, 30–47. [\[CrossRef\]](http://doi.org/10.1177/193758671000300204) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/21165868)
- <span id="page-21-22"></span>58. Comelli, I.; Scioscioli, F.; Cervellin, G. Impact of the Covid-19 Epidemic on Census, Organization and Activity of a Large Urban Emergency Department. *Acta Biomed.* **2020**, *91*, 45–49. [\[CrossRef\]](http://doi.org/10.23750/abm.v91i2.9565)
- <span id="page-21-23"></span>59. Sdino, L.; Brambilla, A.; Dell'Ovo, M.; Sdino, B.; Capolongo, S. Hospital Construction Cost Affecting Their Lifecycle: An Italian Overview. *Healthcare* **2021**, *9*, 888. [\[CrossRef\]](http://doi.org/10.3390/healthcare9070888) [\[PubMed\]](http://www.ncbi.nlm.nih.gov/pubmed/34356266)