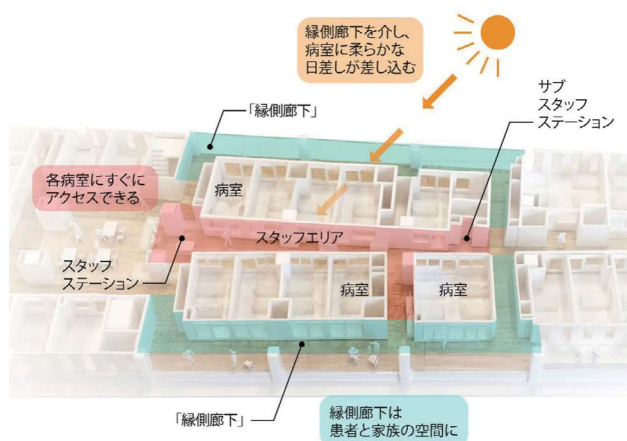


キラメキテラス ヘルスケアホスピタル



Project Data	
Completion	October, 2020
Location	Kagoshima City, Kagoshima, Japan
Building Use	Hospital
Site Area	3,000m ²
Total Floor Area	9,671m ²
Floors	8 above ground,
Structure	RC, Partially S

人口減少や老後・子育て、雇用など、地方都市の課題に応えるべく進行中の、鹿児島市の街づくりプロジェクト「キラメキテラス」。その一翼を担う、179床の回復期・慢性期病院です。当地の厳しい日差しに対し、大庇で熱負荷を軽減。2階レベルのテラスと歩行者専用動線で街区内の他施設と接続します。本病院で採用した「ゼロ動線病棟」は、「縁側廊下」と名付けた廊下を外壁側に配置。これに一体となった採光規定などを利用して病室環境を向上します。同時に、スタッフステーションと各病室を直結、医療スタッフの看護動線を「ゼロ（最短）」に。専門的要件の重なる病棟設計に対して新手法を提案し、病院施設初の改正意匠法（※）登録を得ました。当社では、これを第三者の排除を目的とするのではなく、当社のPRツールとして用いる等の運用・法令対応を検討します。

※ 2020年度に施行された改正意匠法は、その保護対象が従来の「物品」から建築物の意匠にまで拡充され、新規性や独自性が公的に認められることになりました。

Kirameki Terrace is an urban development project in Kagoshima City that responds to the challenges faced by provincial cities such as population decline, aging, child-rearing, and employment. The project, which plays a part in the effort, is a recovery and chronic care hospital with 179 beds. The building's large eaves reduce the heat load from the harsh sunlight. With the terrace and pedestrian walkways, it connects to other facilities in the district. The hospital adopted a "zero circulation ward," which has a hallway named the "engawa corridor" located immediately inside the exterior wall. Incorporated into the engawa corridor are the lighting solutions, etc. which contribute to the improvement of the patient room environment. In addition, the staff stations are directly connected to the patient rooms, eliminating (minimizing) the circulation for medical staff. We proposed a new method for designing a ward with overlapping professional requirements. The project became the first hospital facility to be registered under the revised Design Act. In terms of the registered design, we will consider taking operational and legal measures, such as using it as a PR tool, instead of excluding third parties.

