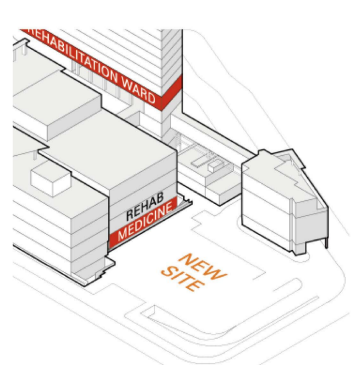




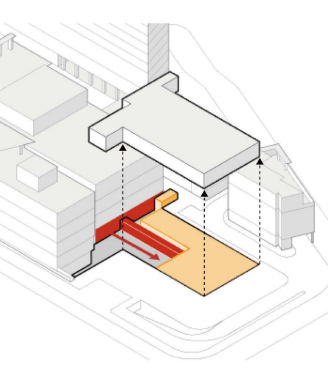


Meet me at S.M.L!

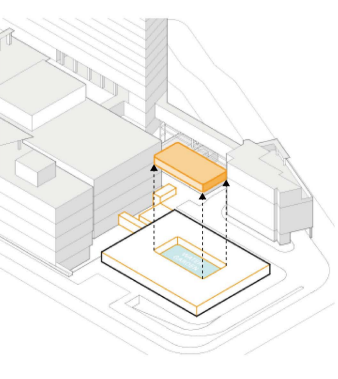
Seoul Medical Center(SMC) is a leading public general hospital which demonstrates a new medical program and facility among the other public hospitals. Due to the increasing number of stroke patients due to aging society and the absence of a stroke rehabilitation center in South Korea, this project is planned on the extra land for future extension of the hospital. By planning a new stroke survivor space(SSS) next to the department of rehabilitation medicine, it would bring an attention to the stroke and the facility from the society. Thus, the close rehabilitation medicine would assure the stroke survivors by providing rapid response to the possibility of the recurrent stroke.



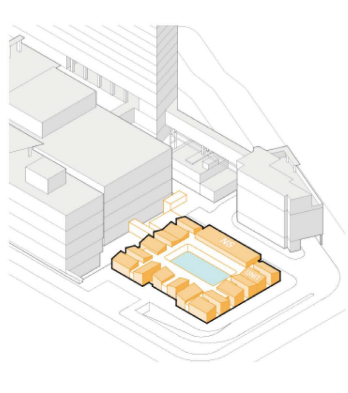
Plan next to Rehab Medicine to have Connect the existing Rehab Medicine rapid response to recurrent stroke



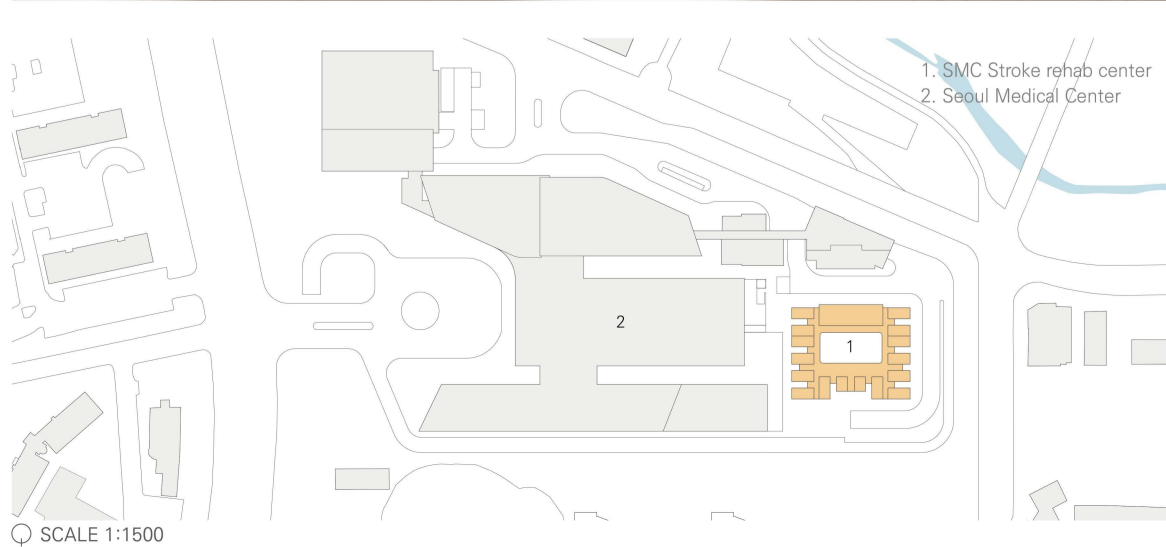
and new Stroke survivor's space

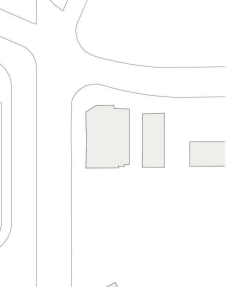


Make inner courtyard to create healing environment



Arrange SSS surround the water garden to promote fast recovery





Stroke survivor's unit



The survivors can experience greenery by accessible outdoor terrace.

Small community space



The survivors can meet up with medical staff and other survivors through small cs, which faces the corridor and the water garden.

Medium community space

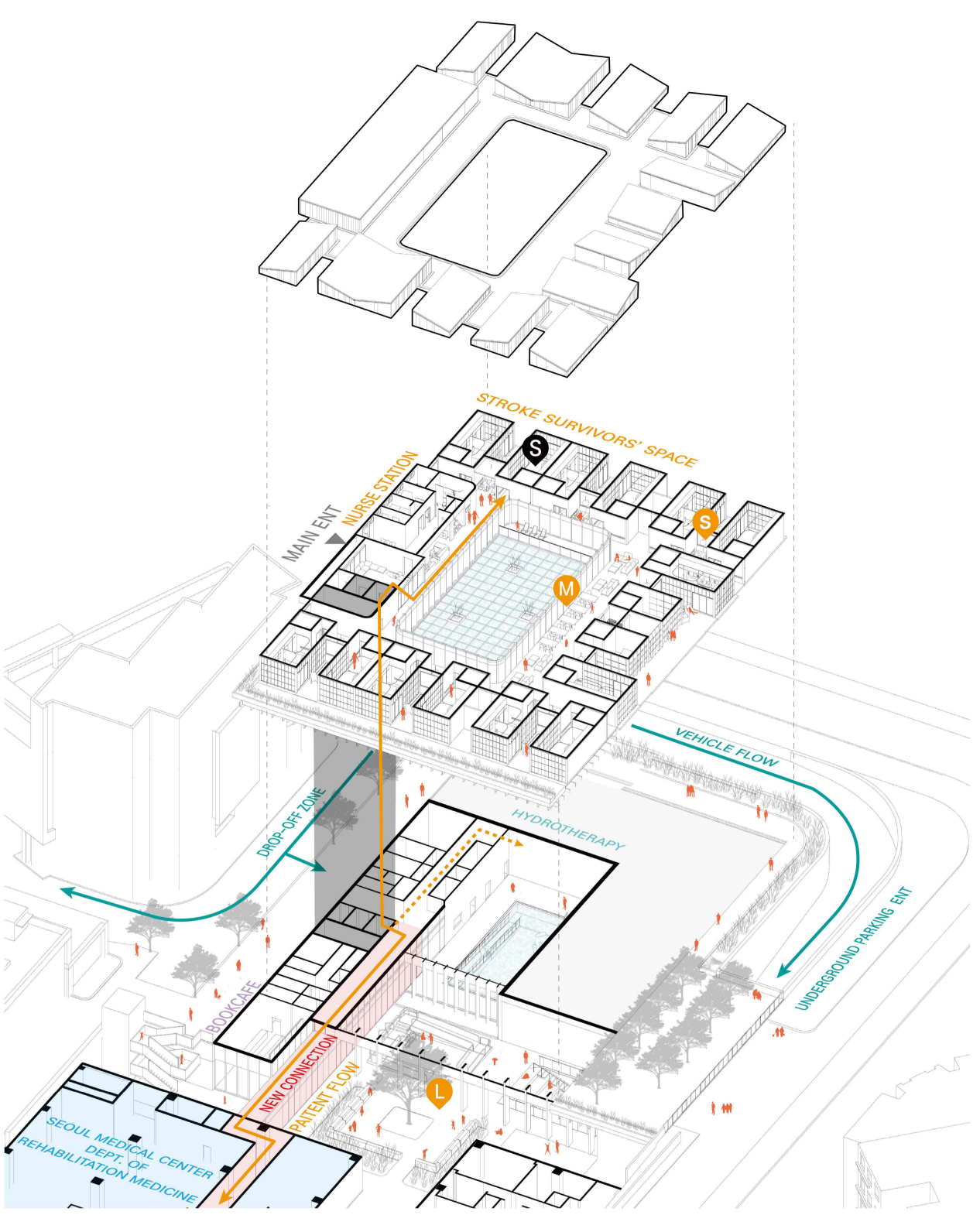


The dining and activity area is arranged around the central water garden to provide relaxing atmosphere.

Large community space

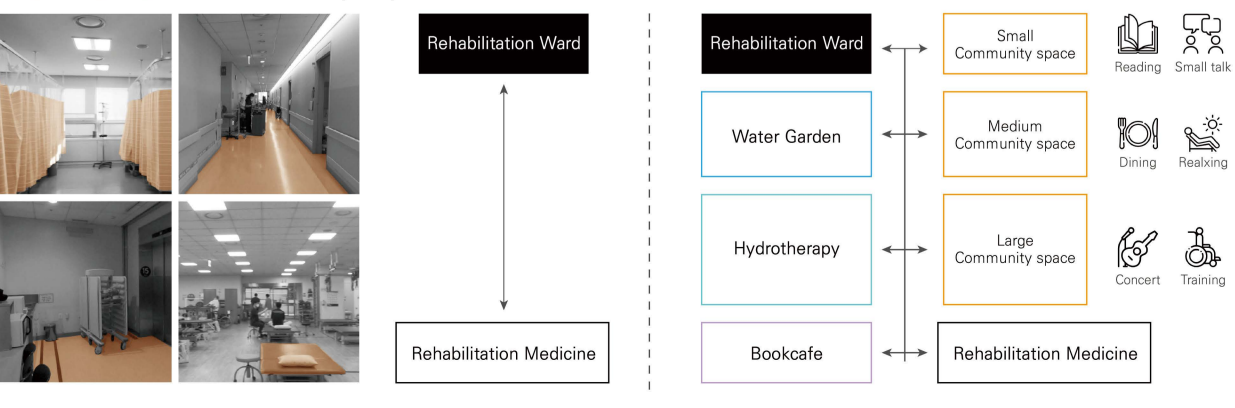


On the semi-outdoor space near the hydrotherapy pool, the outdoor training area, event space and greenery is desgined for the patients, visitors and medical staff.

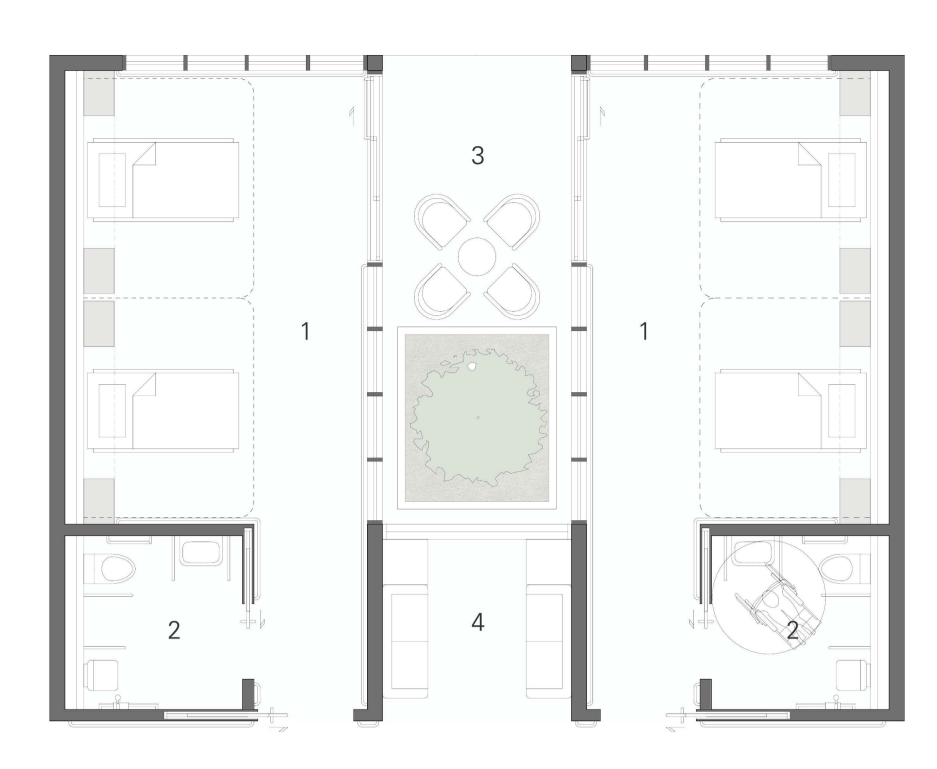


The stroke survivors can receive various rehabilitation programs through the new passage connected from the existing rehab medicine center to the hydrotherapy pool.

S.M.L. Community Spaces (CS)



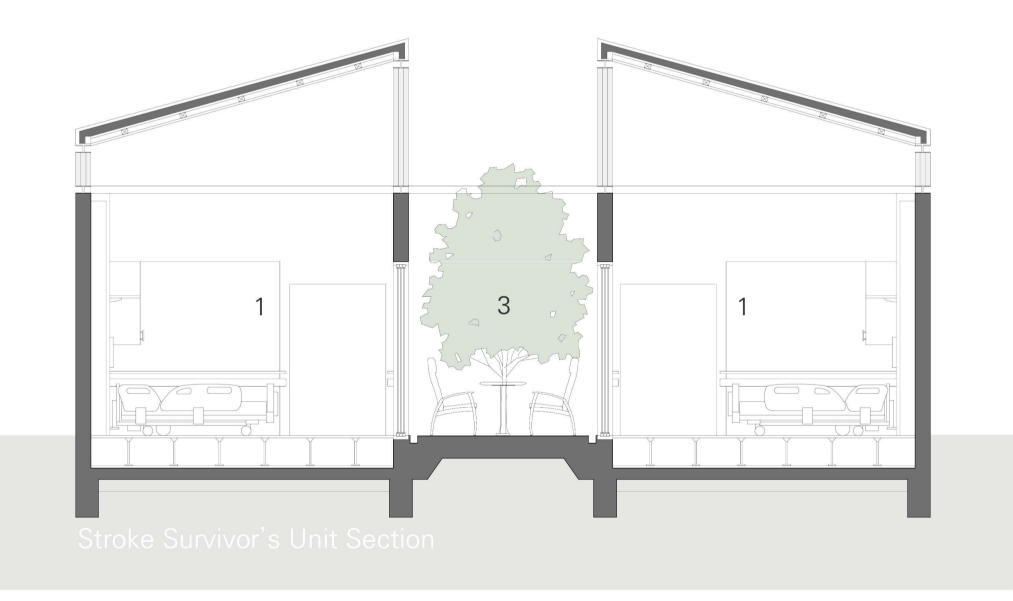
Due to the lack of public space for the rehabilitation ward of SMC, most of patients spend their time lying on beds other than rehab treatment time. This causes an adverse effect on the patient's treatment environment and recovery period. Therefore, in this project, a various scale of public space is planned to encourage the stroke survivors to visit the community space(CS) and interact with other people in their daily activity.

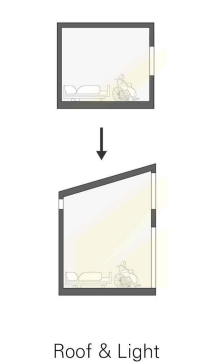




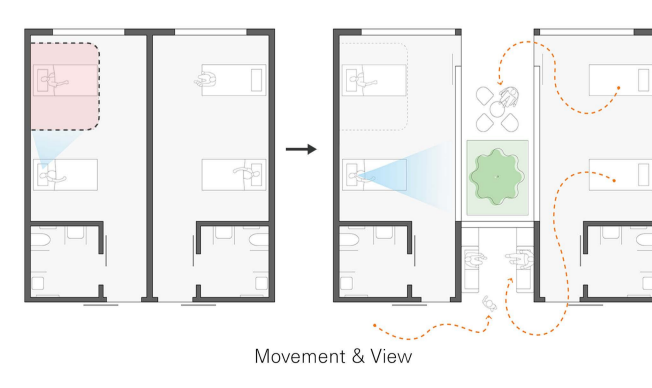
1. Patient room

- 2. Restroom
- 3. Small community space (Outdoor)
- 4. Small community space (Indoor)





The gable roof and the polycarbonate panel brings indirect vor's space which creates warm caused by the direct sunlight.



The existing two people inpatient room with the bed adjacent to another, has a problem of not having a control over the outside view, if the patient next to the window sunlight into the stroke survi- uses curtains for privacy. To solve this problem, an outside courtyard and terrace is inserted between the two inpatient rooms. Thus, all the survivors can see the exteratmosphere and reduces glare nal greenery which would promote fast recovery and give empowerment to the survi-

